A detailed framework to incorporate dust in hydrodynamical simulations

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ABSTRACT
Dust plays a key role in the evolution of the ISM and its correct modelling in numerical simulations is therefore fundamental. We present a new and self-consistent model that treats grain thermal coupling with the gas, radiation balance, and surface chemistry for molecular hydrogen self-consistently. This method can be applied to any dust distribution with an arbitrary number of grain types without affecting the overall computational cost. In this paper we describe in detail the physics and the algorithm behind our approach, and in order to test the methodology, we present some examples of astrophysical interest, namely (i) a one-zone collapse with complete gas chemistry and thermochemical processes, (ii) a 3D model of a low-metallicity collapse of a minihalo starting from cosmological initial conditions, and (iii) a turbulent molecular cloud with H-C-O chemistry (277 reactions), together with self-consistent cooling and heating solved on the fly. Although these examples employ the publicly available code KROME, our approach can easily be integrated into any computational framework.

Key words: astrochemistry – ISM: evolution, dust – methods: numerical.

1 INTRODUCTION

The microphysics of dust grains plays a key role in many astrophysical environments, especially in star-forming regions during the gravitational collapse, where the thermal history of the gas is dominated by the gas cooling due to gas-grain collisions and heating from the formation of molecular hydrogen on the dust surface (e.g. Hollenbach & McKee 1979, 1989; Omukai et al. 2005; Schneider et al. 2006; Tsuribe & Omukai 2006). The collisions between gas particles and dust grains result in a net gas cooling and dust grain heating that is balanced by the radiation emitted from the grain surface, and absorbed from external sources, e.g. nearby stars or the Cosmic Microwave Background (CMB) radiation (Hollenbach & McKee 1979). Additionally, the opacity of the dust grains and their ability to reprocess radiation in to the far infrared has a considerable impact on the radiation field, and for this reason it should be included consistently when the dust physics is modelled (Semenov et al. 2003; Omukai et al. 2005). Finally, the dust also catalyses the formation of molecules, most importantly H2, but molecule formation on grain surfaces depends sensitively on the surface temperature of the grains (Cazaux & Spaans 2006; Hocuk & Cazaux 2013).

Unfortunately, from a numerical point of view dust requires detailed, complex, and computational expensive modelling (e.g. see Budaj et al. 2015; Camps et al. 2015; Mattsson et al. 2013). Large-scale simulations therefore often rely on a simplified description of the dust microphysics (Dopcke et al. 2011; Meece, Smith & O’Shea 2014; Yajima et al. 2014), e.g. assuming averaged dust properties, approximated H2 formation reaction rates, constant dust temperature, or ignoring any interaction with the radiation field. Due to its complexity, dust has been included with a detailed treatment only in a few
3D models. In particular, Dopke et al. (2011, 2013), Meece, Smith & O’Shea (2014), and Smith et al. (2015) use a similar methodology based on average dust properties following Hollenbach & McKee (1974, 1989) and adopt a piecewise polynomial approximation for the grain opacity. However, their models implicitly assume power-law distributions and averaged optical properties, which might be inaccurate in some environments, as recently shown by Bovino et al. (2016). Other works include accurate dust formation and destruction with adaptive mesh refinement codes (e.g. McKinnon, Turré & Vogelsberger, 2015), and H$_2$ formation on grain surfaces (Bekk, 2014), but do not treat the gas-radiation-dust thermal balance and associated cooling. On the other hand, Chiaki, Yeshila & Hirano (2014) have proposed a model with detailed dust physics, including grain growth, but as shown in our tests in Sect. 3 and in Bovino et al. (2016) a detailed account of the dust physics tends to be expensive from a numerical point of view compared to our new table-based approach, which can be decisive for CPU time limited models with a large amount of computational elements.

To reduce the computational cost we here present a light-weight approach based on tables that allows accurate calculations even in 3D hydrodynamical models. Even though it is table-based, it is fully-consistent and can be employed in numerical simulations at a very low cost to obtain on the fly (i) averaged dust temperature, (ii) molecular hydrogen formation rates, and (iii) cooling using simple bilinear or trilinear interpolation on a regular grid. All the presented tests use the publicly available code KROME (Grassi et al. 2014) to model chemistry and microphysics, and to embed dust tables. We however note that the tables can be included in any framework by using a generic interpolation routine. The tables employed in this paper and in Bovino et al. (2016) are available on the KROME website.

In Sect. 2 we describe the main equations for dust temperature and cooling, and in Sect. 3 the formation of H$_2$ on grains. In Sects. 4-6 we present the applications: a one-zone collapse, 3D collapse of a minihalo simulated with ENZO, and a 3D model of the magnetised ISM simulated with RAMSES.

## 2 DUST TEMPERATURE AND COOLING

In this Section we discuss how to compute dust cooling and grain temperatures for first an optically thin medium and then for optically thick environments.

### 2.1 Optically thin medium

In temperature equilibrium a single dust grain is regulated according to Kirchhoff’s law: the radiation absorbed ($\Gamma_{abs}$) by the grain is equal to the emitted one ($\Gamma_{em}$), and we extend this thermal balance with the gas cooling function due to dust ($\Lambda$), in order to have

$$\Gamma_{em} = \Gamma_{abs} + \Lambda. \tag{1}$$

Integrating over a distribution of dust grains embedded in a gas in the optically thin regime this becomes (Tielens 2010)

\[
\int_{a_{min}}^{a_{max}} \pi a^2 \varphi(a) \int_0^{\infty} \frac{Q_{abs}(a, E)B[E, T_d(a)]dE}{h} da
\]

\[= \int_{a_{min}}^{a_{max}} \pi a^2 \varphi(a) \int_0^{\infty} \frac{Q_{abs}(a, E)[J(E) + J_z(E)]dE}{h} da + 2\nu_g n_{tot} \int_{a_{min}}^{a_{max}} \pi a^2 \varphi(a) k_B [T_g - T_d(a)] da, \tag{2}\]

where $\nu_g$ is the thermal speed of the gas, $\pi a^2$ the geometrical cross section of a grain of radius $a$, $Q_{abs}(a, E)$ the absorption coefficient for the given grain material, $B[E, T_d(a)]$ the spectral radiance of a black-body with a given grain temperature $T_d(a)$, $J(E)$ the impinging flux on the dust grain, $k_B$ the Boltzmann constant, and $J_z(E)$ the CMB radiation at redshift $z$. The factor $f$ accounts for gas-grain collisions with atoms and molecules other than atomic hydrogen, such as He and charged species (Hollenbach & McKee 1973, Schneider et al. 2000), and it depends not only on the gas composition, but also on the grain charge distribution (see Draine 2009 sect. 24.1.2). For the presented applications we use a constant $f = 0.5$ to mimic a partially cold gas (Hollenbach & McKee 1973), and we postpone a more complete modelling of $f$ to future work. The grain size distribution $\varphi(a)$ is defined in the range $a_{min}$ to $a_{max}$, and is normalised by the dust mass density

$$\rho_d = D_\odot 10^{22} n_{tot} \mu_g m_p = \frac{4}{3} \pi \rho_0 \int_{a_{min}}^{a_{max}} a^3 \varphi(a) da, \tag{3}$$

with $\rho_d$ the total dust mass density, $D_\odot$ the dust-to-gas mass ratio at solar metallicity in the Milky Way, $Z$ the metallicity ($Z = 0$ is solar), $n_{tot}$ the total gas number density, $\mu_g$ the mean gas molecular weight, $m_p$ the mass of the proton, $C$ the normalization constant, and $\rho_0$ the bulk density of the grain. We have assumed that the dust-to-gas mass ratio depends linearly on the metallicity $D = D_\odot 10^{22} = \rho_d/\rho_g$. However, for high redshift applications this linearity is no longer valid (e.g. see Schneider et al. 2012; Nozawa, Kozasa & Habe 2006). The term $C \varphi(a)$ corresponds to the number density per grain size, $dn(a)/da$. Eqn. (3) is used to find $C$. The equation can be extended to a mix of grain types assuming that the mass density of the jth grain type is related to the total dust mass as $\rho_d = \sum_j \rho_d,j x_j$, where $x_j$ is a scaling factor that depends on the relative abundance, which we assume to be solar, of the jth element and satisfies $\sum_j x_j = 1$. In order to keep the notation simple the equations presented in this paper are written for a single grain type only, however in the numerical implementation we are using multi-species equations, including in Eqn. (4) and Eqn. (5), to compute the dust temperature profile $T_d(a)$.

The size distributions and grain compositions are not constrained and can be adapted to take on any form depending on the environment (e.g. interstellar medium and SNe-originated dust), and throughout this paper we make no assumptions about the $\varphi_j(a)$ functions. This allows us to compute the dust cooling, molecular hydrogen formation on grains, and dust temperature for the specific application instead of using averaged properties, such as in e.g. Hollenbach & McKee (1973) where a standard galactic size distribution and composition is assumed.
2.1.1 Binned distribution

To discretise the dust distribution function we subdivide it into \( N_d \) bins spaced logarithmically in size. The number density in the \( i \)th bin is
\[
n_{d,i} = C \int_{(a_{i-1}a_i)^{1/2}}^{(a_{i+1}a_i)^{1/2}} \varphi(a) da ,
\]
where the integration limits are at the logarithmic midpoints. \( \varphi(a) \) is then a step function and values are well represented at the midpoint, making it possible to compute the outer integrals in Eqn.(2) as sums. If the distribution \( \varphi \) is known analytically, more accurate integration techniques are possible (see Sect. 4.1.). However, since we aim at keeping the method as general as possible, we will in general use a numerical (e.g. with a bisection method) in order to find the integration limits.

The contribution from the \( i \)th dust bin to the dust cooling is then
\[
L_i = \pi a_i^2 n_{d,i} k_B [T_g - T_{d,i}] .
\]
Eqn.(6) can be integrated over the bin distribution to find the total gas cooling
\[
\Lambda = 2 f v_g n_{tot} \sum_{i=1}^{N_d} L_i .
\]

Our method uses a size-dependent dust temperature, while in most applications only a single dust temperature is used (see Sect. 3. We could define a dimensionally averaged dust temperature
\[
\langle T_d \rangle = \frac{\int_{a_{\min}}^{a_{\max}} T_d(a) \varphi(a) a^2 da}{\int_{a_{\min}}^{a_{\max}} \varphi(a) a^2 da} ,
\]
weighted according to number density \( \ell = 0 \), area \( \ell = 2 \), or mass \( \ell = 3 \) and discretised analogously to Eqn. 7, but the dust temperature is determined by the radiative balance. Therefore a better alternative to dimensional weighting is to use the spectral radiance of the grain population to find the black body equivalent temperature \( \langle T_d \rangle \) by solving
\[
\int_E \langle Q_{abs}(E) \rangle a B[E,T_d] dE = \frac{\int_E \varphi(a) a^2 \int_E Q_{abs}(a,E) B[E,T_d(a)] dE da}{\int_a \varphi(a) a^2 da} ,
\]
where the absorption coefficient is weighted according to the grain area
\[
\langle Q_{abs}(E) \rangle_a = \frac{\int_a \varphi(a) a^2 Q_{abs}(a,E) da}{\int_a \varphi(a) a^2 da} .
\]
This has the additional advantage that at high densities where gas and dust is tightly coupled, all the bins have \( T_{d,i} = T_{gas, i} \) in all cases, and \( T_{d} \) becomes the real dust temperature. We therefore recommend using \( \langle T_d \rangle \) as a representative temperature.

2.2 Optically thick medium

In the optically thick regime the impinging radiation field changes depending on the environment and the optical depth. For simplicity, to keep the cooling and the averaged temperature as a function of \( T_d \) and \( n_{tot} \) only, we here discuss two representative cases, namely (i) a molecular cloud-like ISM and (ii) a high-density collapsing cloud. By extending the tables to depend on visual extinction or the intensity in key frequency bands, the method would be applicable in the case of a general radiation field, as long as it is parameterised with a reasonable number of parameters (see Sect. 4 for additional details). These two cases illustrates two limits: In the first limit – case (i) – the optical depth does not change appreciably inside a cell, or the change in optical depth is only due to the gas. In that case each dust size bin respond independently to the radiation, given the local radiation field, though the total optical depth may depend non-trivially on the integrated dust opacity. In the second limit, the dominating optical depth is inside a single cell, and therefore to compute the energy balance Eqn.8 it has to be taken in to account that not all photons can escape through the optically thick cell. This is a truly optically thick problem, and exemplified by case (ii).

2.2.1 Molecular cloud ISM

We assume for this case a global external (environment-dependent) radiation field and an attenuation method that is a function of the local properties of the gas. If the unattenuated radiation spectrum is \( J_0(E) \), the impinging radiation field is
\[
J(E) = J_0(E) e^{-\tau_v} ,
\]
where \( \tau_v = 0.9208 A_v \). In the present paper we use the following approximation for the visual extinction that depends only on the gas density \( n_{tot} \)
\[
A_v,ISM = \left( \frac{n_{tot}}{10^4 cm^{-3}} \right) ^\alpha ,
\]
where \( \alpha = 2/3 \). We have made this empirical relation by fitting a power-law above number densities of 200 cm\(^{-3}\) to the density-\( A_v \) relation from the hydro-chemical models including full radiative transfer by Glover et al. (2010). See also the discussion in Safranek-Shrader et al. (2010). We model the external radiation as a background Draine’s flux, defined
as
\[
J_{\text{ISM}} = h \left( \frac{E}{eV} \right) \left[ 1.658 \times 10^6 \left( \frac{E}{eV} \right) \right] - 2.152 \times 10^6 \left( \frac{E}{eV} \right)^2 + 6.919 \times 10^5 \left( \frac{E}{eV} \right)^3 \] erg cm\(^{-2}\) sr\(^{-1}\),
\]
which is valid in the range \(E = [5, 13.6] \text{ eV}\). This model is applied in Sect. 3.

2.2.2 High-density collapsing cloud

In a collapsing cloud at high enough densities (more than \(10^{12}\) to \(10^{18} \text{ cm}^{-3}\)) absorbed on the metallicity, the radiation emitted and absorbed is affected not only by the gas opacity, but also on the presence of the dust itself.

We model the opacity inside a single computational element by introducing (e.g. Omukai et al. 2007) an escape probability \(\beta_e\) in Eqn. (14)

\[
\beta_e = \min \left[ 1, \left( \tau_g + \tau_d \right)^{-2} \right],
\]
where the dust opacity is given by

\[
\tau_d = I \pi \sum_i n_{d,i} a_i^2 \int_0^\infty Q_{abs}(E, a_i) B(E, T_{d,i})dE - \int_0^\infty B(E, T_{g})dE,
\]
with \(n_{d,i}\) the dust number density in the \(i\)th bin, \(a_i\) the grain size, and the Jeans length \(l_J\)

\[
l_J = \sqrt{\frac{\pi k_B T_g}{\rho g m_p G \mu_g}},
\]
where \(m_p\) is the proton mass, \(G\) the gravitational constant, and \(\mu_g\) the mean molecular weight.

In the optically thick regime, Eqn. (15) depends not only on the temperature of the \(i\)th grain \(T_{d,i}\), but also on the temperatures of all the other dust bins \(T_d\), through the sum in Eqn. (17). For this reason the bisection method usually applied to Eqn. (15) is not sufficient to find the dust temperature, but one should solve a non-linear system of \(N_d\) Eqn. (15) in order to find the roots \(T_d\) that represent the set of the grain temperatures. We solve it by computing Eqn. (15) for all the dust bins iteratively until convergence (see Appendix D).

Even though \(l_J\) is a function of the mean molecular weight \(\mu_g\), which depends on the chemical composition of the gas, for a given \(n_{tot}\) both \(\rho_g\) and \(n_{d,i}\) are linear functions of \(\mu_g\) (in fact, \(D \rho_g = D n_g \mu_g m_p = \rho_g = 4/3 \pi \rho_0 \sum_i n_{d,i} \langle \sigma_i \rangle^3\)) and \(\tau_d\) does not depend on the mean molecular weight. Therefore the lookup tables do not have any dependence on the detailed gas composition.

The corresponding gas opacity \(\tau_g\) is obtained from the results of Mayer & Duschl (2003), where in their Tab. E2 they show the Planck opacity for a gas with POP III composition (their Tab. 1). Their data are valid in the range \(60 \lesssim T_g \lesssim 4 \times 10^4 \text{ K}\) and \(10^{-16} \lesssim \rho_g \lesssim 10^{-2} \text{ g cm}^{-3}\). The POP III composition included here follows the implementation that can be found in KROME, but different environments might require different gas opacities. We note that for the applications pursued here, the gas opacities are always sub-dominant as compared to the dust opacities, and we expect that the inclusion of metals would not make a difference. We however note that in the high-energy regime (e.g. X-rays), it will be important to include realistic opacities for the metals as well (e.g. Meijerink & Spaans 2003).

This model is applied in Sects. 4 and 5.

2.3 Dust evaporation

In our table-based approach we have to assume that the dust distribution is exclusively a function of the local gas conditions, it cannot have a history. The easiest zeroth order approach is to use a constant dust distribution, but at high dust temperatures the dust grains will be destroyed due to evaporation of molecules and atoms from the surface. This process is controlled by the binding energy of the atom to the surface lattice. It can be modelled by assuming the atom is attached with a spring to the lattice with a frequency \(\nu\) that represents the set containing the temperatures of all the other dust bins as

\[
\beta_e \Gamma_{em} - \Gamma_{abs} = \Lambda,
\]
where \(\beta_e(T_d)\Gamma_{em}(T_{d,i}) - \Gamma_{abs} = \Lambda(T_{d,i}),\)

\[
\tau_d = I \pi \sum_i n_{d,i} a_i^2 \int_0^\infty Q_{abs}(E, a_i) B(E, T_{d,i})dE - \int_0^\infty B(E, T_g)dE,
\]
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\[
p_i = \frac{1}{t_i} = \nu_0 \exp \left( -\frac{E_0}{k_B T_d} \right),
\]
where \(E_0\) is the binding energy of the dust. The thickness of the layer is \(\Delta a \approx (m_j / \rho_0)^{1/3}\), where \(m_j\) is the mass of the atoms in the shell with bulk density \(\rho_0\). If we assume that the grain composition is homogeneous, i.e. with constant \(E_0\) and \(\nu_0\) as a function of \(a\), we can integrate Eqn. (19) to find the evaporation time of a grain. This is the time required to remove all layers of a grain (Draine 2004)

\[
t_e = \frac{a_0}{\nu_0 \Delta a} \exp \left( \frac{E_0}{k_B T_d} \right).
\]
tion is then $t_c \leq t_{ff}$. To test the dust behaviour during the collapse we assume a default set of carbon-like grain parameters, namely $a_0 = 10^{-6}$ cm, $\rho_0 = 2.25$ g cm$^{-3}$ (Zhukovska, Gail & Trieloff 2008), $v_0 = 10^{12}$ s$^{-1}$ (Draine 2009), and $m_j = 12 m_p$. In Fig. 1 the solid lines represent the evaporation temperature as a function of $n_{tot}$ (assuming $\mu_g = 1.22$) when $t_{ff} = t_c$, i.e. the minimum temperature required to completely destroy a grain with the previously mentioned characteristics. The lines are for different binding energies as in the legend, namely (i) carbon grains with $E_0 = 4$ eV, (ii) silicon grains with $E_0 = 4.66$ eV (Nozawa, Kozasa & Haba 2006), and (iii) carbon grains with $E_0 = 7.2$ eV (Lenzuni, Gail & Henning 1995). The dependence on $n_{tot}$ arises from the definition of free-fall in Eqn. (21) when coupled to Eqn. (20). As expected the evaporation temperature grows with the gas density, because the time-scale of the problem is shorter, and a faster evaporation mechanism (i.e. higher temperature) is required. In the same figure we increase and decrease the size $a_0$ in Eqn. (20) by one order of magnitude (grey areas around the solid curves). A larger grain implies a longer evaporation time, so that a higher $T_d$ is required to satisfy the condition $t_{ff} = t_c$. As expected, the binding energy, which is also the largest unknown (Draine 2009), affects the results dramatically when compared to the effects of the size variation.

The temperature function shown in Fig. 1 does not take into account possible sticking from the gas, and assumes no thermal history of the grain that will experience partial evaporation due to lower temperature values. The latter implies that a time-dependent size evolution is required to properly model evaporation. However, the steep dependence of the evaporation time with the dust temperature shown by Eqn. (20) suggests that the process becomes important only when the dust temperature is close to the critical temperature, hence sticking will not be able to compete with evaporation, and neglecting the grain thermal history is a reasonable approximation.

We have included this instantaneous dust evaporation effect in our tables, assuming that the free-fall collapse time is the relevant time-scale in the problem. This lowers the density of the dust grains, as a function of size, and translates in to a lower cooling rate and H$_2$ formation efficiency at high dust temperatures. We have modelled dust evaporation as a size-independent process, so that all the grains of a given type are affected in the same way. This approximation is justified by the results reported in Fig. 1. On the other hand, this process has a strong dependence on the grain material: it could selectively reduce the opacity (by destroying grains with a lower binding energy) leaving only grains with higher binding energies available for cooling and H$_2$ formation. However, the temperatures in the tests reported in this paper are not high enough to show this effect.

3 MOLECULAR HYDROGEN FORMATION ON GRAINS

In the previous sections we introduced the formalism to determine the dust temperature of each bin. Given dust and gas temperatures, we can determine the molecular hydrogen catalysis following Cazaux & Spaans (2009)

$$\frac{d\ln H_2}{dt} = \frac{n_H v_a}{2} C \int_{a_{min}}^{a_{max}} \pi a^2 S[T_g, T_d(a)] \epsilon [T_g, T_d(a)] \varphi(a) da,$$  

(22)

The dependence on dust temperature $T_d$ in Eqn. (22) is given by the sticking coefficient ($S$) and the efficiency factor ($\epsilon$). The former is defined as

$$S[T_g, T_d(a)] = \left[ 1 + 0.4 \sqrt{T_2 + \frac{T_d(a)}{100 K}} + 0.08 T_2^2 \right]^{-1},$$

(23)

where $T_2 = T_g/100$ K, while the latter depends on the $j$th grain material. See Appendix B for the efficiency factor of carbonaceous and silicate grains. Note that new experiments on sticking have recently been discussed by He, Acharyya & Vidali (2016), but for consistency with Cazaux & Spaans (2000) we use Eqn. (20).

3.1 Binned distribution

If we consider $N_d$ size-bins for the distribution, Eqn. (22) for the $i$th bin leads to the following expression

$$F_i = \pi a_i^2 S_i \epsilon_i n_{d,i},$$

(24)

and the H$_2$ formation rate for the total distribution is

$$\frac{d\ln H_2}{dt} = \frac{n_H v_a}{2} \sum_{i=1}^{N_d} F_i.$$

(25)

This applies to $N_d$ bins of a single type of dust, and should in general be summed over all the grain types. Moreover, since Cazaux & Spaans (2000) only consider carbon- and silicon-based grains, we assume that every type of dust (except amorphous carbon) forms H$_2$ as silicon-based grains. Just as with the dust temperature, the expressions for H$_2$ formation can be refined given an analytical grain distribution.
4 APPLICATION 1: ONE-ZONE LOW-METALLICITY CLOUD COLLAPSE WITH DUST

In Sect.[2.2.2] we found that the main parameters needed to describe the cooling and H$_2$ formation rate are the gas temperature ($T_g$) and density ($n_{tot}$), the type of radiation $J(E)$, and the dust-to-gas ratio ($D$). For the purposes of this application we freeze some of the parameters, since the simulated environment here is a low-metallicity cloud. We use a set-up similar to Omukai et al. (2003), including (i) cooling from H$_2$ (Glover 2015), Compton, CI, CII, OI, OII, continuum, and from endothermic reactions, (ii) heating from exothermic reactions (including H$_2$ on dust) and from gas compression, (iii) H$_2$ opacity, (iv) an adiabatic index consistent with chemistry, and (v) a chemical network with 75 species (i.e. react_primordialZ of KROME). More details can be found in Grassi et al. (2014) and Omukai et al. (2003). For this test the only on-the-fly parameters (i.e. parameters that change during the calculation) are $T_g$ and $n_{tot}$. We assume constant $D_\odot = 0.00034$ (that is rescaled linearly with the metallicity $D = D_\odot 10^\phi$), and a CMB radiation field with $T_{CMB} = 2.73(1+z)$ at $z = 16$. The opacity is calculated using the $\beta_g$ term described in Sect. [2.2.2]. For simplicity we assume that the opacity is dominated by the dust and $\tau_g = 0$ (e.g. see Semenov et al. 2003).

The results are similar to Fig. 7 in Omukai et al. (2005), and in Grassi et al (2014), the four models show a similar behaviour controlled by the interplay of compressional heating and metal cooling, then, when atomic carbon is converted into CO, the cooling is dominated by H$_2$, while at intermediate densities the temperature increases because of exothermic reactions (including H$_2$ formation on dust). The temperature starts to decrease again when the gas is optically thick and the density is high enough to have gas-dust coupling, but it suddenly stops after the dust evaporation and the compressional heating takes over. The results are similar to Fig. 7 in Omukai et al. (2005), and for this reason we refer the interested reader there for a detailed description of the physics involved in the problem.

Note that the results of the tabulated functions almost overlap with the full dust calculations (error on $T_g$ is $\lesssim 1\%$), but the tables are three times faster than the original implementation in KROME, which is already highly optimised (e.g. see Appendix A). Moreover, the tables can handle several types of dust and an arbitrary number of bins without affecting the performance of the numerical simulation, while in the model without the tables the computational cost increases with the complexity of the dust model, resulting in an even a larger speed-up when the model requires a large number of bins and/or types of dust. This advantage is particularly suitable for the large hydrodynamical simulation such as those discussed in Sects. 5 and 6 below.

The phase space plot in Fig. 4 indicates the area spanned by the maximum and the minimum dust temperature $T_d$ for silicate and carbonaceous dust grains. The difference in temperature between different grain sizes is only

\[ \varphi(a) \propto a^{-3.5}, \]

in the range $a_{min} = 5 \times 10^{-7}$ cm, $a_{max} = 2.5 \times 10^{-5}$ cm, made of carbonaceous and silicate grains with bulk density $\rho_0 = 2.25$ g cm$^{-3}$ and $\rho_0 = 3.13$ g cm$^{-3}$, respectively (Zhukovska, Gail & Trieloff 2008). The molecular hydrogen catalysis parameters are from Cazaux & Spans (2004) as described in Sect. 3 while for the absorption coefficient $Q_{abs}$ we use the optical properties integrated in the energy range $1.32 \times 10^{-3} \leq E \leq 1.24 \times 10^4$ eV (see Appendix A).

Note that the computational cost of the tables is not affected by the presence of different dust types with different optical properties and by the number of energy bins for the impinging radiation field, so that we can assume arbitrary precision in the integrals in Eqn. [2]. The tables are produced using fully-consistent calculations described in the previous sections. Moreover, even if in this example we employed a MRN distribution, the tables can be generated for any arbitrary $\varphi(a)$, as e.g. in Bovino et al. (2014).

The phase space evolution of the collapse for different metallicities ($Z = -4, -3, -2,$ and $-1$). Dust cooling is important at higher densities where the temperature quickly drops (the region in the grey box), while the cooling at lower densities is mainly from metals. The H$_2$ formation also affects the thermal evolution for $n_{tot} \gtrsim 10^5$ cm$^{-3}$ due to chemical heating from the process (Hollenbach & McKee 1979). As already described in Omukai et al. (2003) and in Grassi et al (2014), the four models show a similar behaviour controlled by the interplay of compressional heating and metal cooling, then, when atomic carbon is converted into CO, the cooling is dominated by H$_2$, while at intermediate densities the temperature increases because of exothermic reactions (including H$_2$ formation on dust). The temperature starts to decrease again when the gas is optically thick and the density is high enough to have gas-dust coupling, but it suddenly stops after the dust evaporation and the compressional heating takes over. The results are similar to Fig. 7 in Omukai et al. (2005), and for this reason we refer the interested reader there for a detailed description of the physics involved in the problem.

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present when the metallicity is \( Z \leq -3 \), as shown by the small and the large shaded area labelled with \( Z = -3 \) and \( Z = -4 \), respectively. For \( Z \geq -2 \) the difference in dust temperature is not visible.

4.1 Parameter sensitivity

In this subsection we investigate the same model but varying some of the key parameters, namely \( a_{\text{min}}, a_{\text{max}}, \rho \), and \( Q_{\text{abs}} \), which are increased (or decreased) considerably in order to have an appreciable effect on the thermal evolution. For the tests presented in this Section we use the full dust model, since (in the one-zone context) it is more convenient than producing a complete set of tables for each run. When the parameters are changed \( \rho_0 \) is kept constant. The model employed is the one with metallicity \( Z = -4 \), but the results are similar for others metallicities. As can be seen in Fig. 4 panel (d) all the considered parameters affect the gas temperature evolution during the collapse. This effect is mostly due to changes in the total area of the grains in the formation of \( \text{H}_2 \) and in the dust cooling equations. From Eqn. (30) and

\[
\frac{\partial A}{\partial a} \quad \text{and} \quad \Lambda \propto a^2 n_a.
\]

Using Eqn. (30) to find \( C \) we obtain

\[
A(a_{\text{min}}, a_{\text{max}}, p) = 4\pi C \int_{a_{\text{min}}}^{a_{\text{max}}} a^{2+p} \, da.
\]

where the proportionality term is a positive constant that depends on the overall density. The variation of the total area \( A \) with the parameters \( a_{\text{min}}, a_{\text{max}}, \) and \( p \) can be analysed by studying the sign of \( \partial A/\partial a_{\text{min}}, \partial A/\partial a_{\text{max}}, \) and \( \partial A/\partial p \), respectively. All these quantities are negative in the intervals considered, implying less cooling when these quantities are increased, in agreement with Fig. 4 panels (a) to (c). Also, \( \beta_\nu \) is affected by the total area, causing a change in the dust temperature found, but this is a second order effect compared to the area dependence.

The variation of \( Q_{\text{abs}} \) by one order of magnitude is shown in Fig. 4 (d). In particular, scaling \( Q_{\text{abs}} \) by a constant value affects the integral of \( Q_{\text{abs}}(E)J(E) \) in Eqn. (17), and hence it changes the root \( \text{T}_{d,i} \) in Eqn. (15). When \( Q_{\text{abs}} \) decreases (i.e. when the emission efficiency is lower) the coupling with the gas temperature is faster, and the dust temperature increases quicker towards the gas temperature as seen in Fig. 4 panel (d). In the same panel we also plot the thermal evolution including a third dust population, namely Fe$_3$O$_4$ (magnetite). For this grain type we assume a bulk density \( \rho_0 = 2.45 \) g cm$^{-3}$ (Turgut & Aro 1996) and iron as key-element scaled 30 times its solar abundance in order to have a visible effect in the plot. The optical properties are calculated as described in Appendix A with the imaginary refractive index \((n, k)\) taken from the Jena database by Amoury & Triaud (unpublished). Fig. 4 panel (d) shows that the optical properties are dominated by carbon- and

\[\text{http://astro.uni-jena.de/Laboratory/OCDB/mgfeoxides.html}\]
Figure 5. Application 1. Phase-space evolution of the one-zone collapse using a varying number of dust bins. \( N_d = N_{d,C} + N_{d,SI} \) indicates the number of carbonaceous and silicate dust grain bins used. The lines between 20+20 and 1+1 are for 10+10, 5+5, 3+3, and 2+2 bins respectively. The points represent the evolution calculated with 1+1 bins employing the surface-averaged size of Eqn. (31) (triangles), or with an assumed average dust size of \( \langle a \rangle = 10^{-5} \) cm (squares) or \( \langle a \rangle = 10^{-6} \) cm (circles). More details in the text.

4.2 Caveats with average size

In principle, the tables obtained from our calculations can be employed to find an average size dust grain \( \langle a \rangle \) and dust temperature \( \langle T_d \rangle \) that reproduce both the actual values of cooling and molecular hydrogen catalysis. This is described by the following system of equations

\[
\begin{align*}
  f_{31}(T_g, n_{tot})n_{tot}T_g & = 2\pi(T_g - \langle T_d \rangle)k_B n_g \langle a \rangle^2 n_d \\
  f_{H_2}(T_g, n_{tot})n_{tot}T_g & = \frac{8}{3} \Phi[T_g, \langle T_d \rangle] n_g \langle a \rangle^2 n_d,
\end{align*}
\]

where in each equation the LHS and the RHS represent the table and the averaged quantities, respectively. The terms are defined in Eqn. (33) and in Sect. 4 above, and the unknowns are \( \langle a \rangle \) and \( \langle T_d \rangle \). The efficiency factor is \( \Phi[T_g, \langle T_d \rangle] = S_{Si} [T_g, \langle T_d \rangle] \epsilon_{Si} [T_g, \langle T_d \rangle] \) assuming a silicon grain. The system can be solved numerically in order to find \( \langle T_d \rangle \) and \( \langle a \rangle \) for every \( (T_g, n_{tot}) \) pair. With two equations and two unknowns, once the temperature and the density of the gas are given, there is only one unique combination of \( \langle T_d \rangle \) and \( \langle a \rangle \) that satisfies Eqn. (32). In Fig. 6 we plot on a phase diagram contour lines of the average size \( \langle a \rangle \) as a function of \( T_g \) and \( n_{tot} \) found for the mixture of dust discussed in [Bovino et al. 2013], where a \( p = -3.5 \) power-law distribution of silicon and carbon grains in the range \( a = [5 \times 10^{-7}, 10^{-5}] \) cm, with \( f_{dep} = 0.49 \) and \( Z = -4.35 \) was used. We note that to mimic the reference model behaviour (both for cooling and H\(_2\) formation at the same time), every thermal evolution trajectory that crosses different grains size contour lines (e.g. solid orange line, taken from Fig. 1, left, in [Bovino et al. 2013]) should use a non-physical variable average size, which implies that assuming constant \( \langle a \rangle \) will lead to errors in one of the two quantities computed, i.e. either cooling or H\(_2\) surface catalysis. This variation in \( \langle a \rangle \) results from solving the set in Eqn. (32) when following the phase diagram track shown in Fig. 6. The size of the error depends on the characteristics of the system and on the assumptions made on the dust properties and composition. By construction, the tables presented in this work are not affected by this problem.

4.3 Limits of the present methodology

The tables presented in this work do not depend on the chemical composition of the gas, since they are defined as in Eqns. (26,28). However, all the processes that depend on the history of the gas chemistry, and that require some time-dependent approach, cannot be included in our machinery without simplifications and assumptions. In particular, any process that affects the grain size distribution, as for example growth (Nozawa, Kozasa & Nomoto 2012, Chiaki, Nozawa & Yoshida 2013), requires a known evolution of the gas abundances and the sticking species (e.g. C for amorphous carbon grains), and the tables (by construction) cannot include this history. Analogously, we cannot track the formation of any ice mantle that would affect the optical properties of the dust (Semenov et al. 2003). Another missing process is the gas-grain interaction in the presence of charged grains, that might change the cooling efficiency (Draine & Sutin 1987) and the chemistry (Semenov et al. 2010). The charge distribution of dust
Figure 4. Application 1. Phase-space evolution of the one-zone collapse when some of the key parameters are modified: (a) minimum and (b) maximum size of the dust distribution, (c) power-law exponent, and (d) absorption coefficient. The lines with points are the corresponding dust temperatures for the tenth bin of the carbonaceous grain distribution, assumed a representative bin.

Figure 6. Contours of the average dust size $\langle a \rangle$ ($T_g, n_{tot}$) found solving Eqn. (32) assuming a silicate grain type (see key, in cm). The values of $f_{\Lambda}$ and $f_{H_2}$ are retrieved from the tables employed in Bovino et al. (2016) for a power-law distribution with $f_{dep} = 0.49$ and $p = -3.5$. The thermal profile (orange solid line) is taken from the same work (their Fig. 1, left).

strongly depends on the impinging radiation (Draine 1978; Weingartner & Draine 2001) and on the presence of ions in the gas (Burke & Hollenbach 1983). All the processes mentioned can be included though, if assumptions are made about the most probable history a parcel of gas and dust takes to reach a certain point in the $(n_{tot}, T_{gas})$ phase-space, making the method encompass more physics at the cost of reducing the self-consistency.

5 APPLICATION 2: THREE-DIMENSIONAL DUST-ENRICHED MINIHALO COLLAPSE

To assess the feasibility of our approach in 3D hydrodynamical calculations we employ the dust tables to follow the collapse of a minihalo starting from cosmological initial conditions. The details of our numerical setup have been reported in many papers and have recently been discussed in Bovino et al. (2016), where a similar approach has been used. We allow 27 levels of refinement and high-resolution, resolving the Jeans length by 64 cells. The simulations are performed with the ENZO code (Bryan et al. 2014) with the publicly available KROME patch. The thermal and chemical evolution of the gas is then solved by

\[ \text{bitbucket.org/tgrassi/krome/commits/d74eab9} \]
Krome instead of using the standard chemistry provided in Enzo. We follow the evolution of nine chemical species: H, H+, H2, H3+, H−, He, He+, He++, and electrons. The system of differential equations includes 27 kinetic reactions using the most recent compilation of rate coefficients, among others the new three-body H2 formation by Forrey (2013). Thermal processes include atomic cooling and H2 roto-vibrational cooling, which has been updated to the new data reported by Glover (2015). The dust tables have been prepared to obtain the highest accuracy and convergence in terms of dust bins: we have included 20 carbon (graphite) and 20 silicon (astronomical silicates olivine-like) bins. A standard MRN power law (p = −3.5) distribution has been used with grain sizes between $5 \times 10^{-7}$ and $10^{-5}$ cm. We use a fixed uniform metallicity of $Z = -4$ and a dust-to-gas ratio $D = 0.00934 \times 10^{7}$, i.e. a linear re-scaling of the Milky Way dust abundance. It is important to note that no additional modifications are required to Enzo as we do not have any additional passive scalars. Once the thermal evolution has been obtained, the dust temperature can be evaluated a posteriori as described in Sect. 2.1. A redshift of $z = 16$ is assumed to reduce the dimensionality of the tables, since the CMB radiation is redshift-dependent, as indicated by $J_{\nu}$ in Eqn. (2). The error caused by this assumption is negligible as most of the evolution of the minihalo occurs around $z = 16$, after having reached the virial stage.

We report in Fig. 7 the average temperature as a function of the total hydrogen nuclei number density $n_{H}$ obtained from the collapse of a dust-enriched minihalo. The evolution resembles the results shown in Sect. 4 for the one-zone model. In particular, we can distinguish three different features: (i) the halo virializes around 1 cm$^{-3}$ and then starts to cool due to H2. (ii) At densities larger than $10^{5}$ cm$^{-3}$ the formation of H2 on dust becomes efficient and produces a chemical heating that slightly rises the gas temperature. (iii) At higher densities coupling between gas and dust grains starts to be effective and the dust cooling kicks in bringing the temperature down to $\sim 150$ K. We also observe the transition between the optically thin and the optically thick regime around a density of $10^{13}$ cm$^{-3}$ as an effect of the dust opacity. At this stage gas and dust temperatures are fully coupled. In the same Figure we also compare with the average temperature obtained from a run without dust (see e.g. Bovino, Schleicher & Grassi, 2014). As for the one-zone collapse discussed in Sect. 4 the difference between a pure primordial case ($Z = -\infty$) and the run with $Z = -4$ is remarkable. Formation of H2 on dust already has an effect at intermediate densities ($10^{3} < n < 10^{6}$ cm$^{-3}$) and the dust cooling becomes very efficient at densities higher than $10^{10}$ cm$^{-3}$, where the interaction between gas and dust grains increases. In Fig. 9 we report the H2 mass fraction as a function of $n_{H}$. H2 forms much more rapidly in the presence of dust as already reported in previous works (e.g. Omukai 2000; Omukai et al. 2005; Smith et al. 2015).

Finally, Fig. 8 shows density and temperature projections along the three axes (x, y, and z) for the run where dust was included taken at the maximum peak density ($10^{13}$ g cm$^{-3}$). The dust induces a strong filamentary structure as recently reported by Bovino et al. (2016). The temperatures in the central region are around 150 K as also seen in Fig. 7.

Overall the table-based approach to describe the impact of dust on the gas chemistry and thermodynamics included in these high-resolution simulations increased the computational time by $\sim 20\%$ compared to a standard primordial (no-dust) run. We have to consider that the presence of the dust affects the physical conditions, so that a real comparison is not possible, and we refer the reader to the speed-up obtained in Sect. 4 where a proper methods comparison has been made. However, in the context of the 3D hydrodynamical simulations this is a remarkable result considering the detailed dust physics (distribution, grain types, number of grain bins, optical properties) employed. In addition, as

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7 See Klessen & Glover (2014) for a discussion about the caveats related to this assumption.

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Figure 7. Application 2. Average temperature evolution as a function of the total hydrogen nuclei number density for the run with dust (solid black) and without (dashed green). See text for more details.

Figure 8. Application 2. Averaged mass fraction of molecular hydrogen as a function of the total hydrogen nuclei number density for the model with dust (solid) and without (dashed).
large-scale driving [Padoan, Haugbolle & Nordlund 2014] can be used to study the development of molecular clouds. Traditionally, in such models the gas is often assumed to be isothermal, but a precise account of the thermodynamics is needed for models that contain patches of warmer gas, or follow the gravitational collapse of individual cores down to the formation of individual protostars. Furthermore, long wavelength observatories have in recent years given us rich data sets at many different scales from parsecs to AU’s. A consistent microphysical model is important to trace the dust temperature and chemical abundances to compare with observations and determine the temperature of the cloud environment through a precise account of relevant heating and cooling processes. Within this context in this section we present a new simulation of an outer Galaxy like patch of a molecular cloud at high numerical resolution including a comprehensive chemical model for reactions among H-C-O molecules. The chemical model is similar to Glover et al. (2010), but has been updated with the newest rates from e.g. the KIDA database, and it is contained in the file react_COthin_noSi in KROME, where references for the different rates can be found. We consider 277 reactions and the following 34 species: H, H+, He, He++, He++, H2, H2+, H+, C+, O+, O, OH, HOC+, HCO+, CO, CH, CH2, C2, HCO, H2O, O2, H2+, CH+, CH2+, CO+, CH3+, OH+, H2O+, H2O++, O2+, C−, O−, and electrons. The gas cooling is provided by H2, CO, CI, CH, and OI lines, endothermic reactions, and continuum, while heating processes include cosmic rays, photoheating (Aν based), exothermic reactions, and photoelectric heating from dust grains scaled with Aν, the last as in Seifried & Walch (2016). All these processes are solved self-consistently. For the details of the physical processes we refer the reader to Grassi et al. (2014) and the references therein.

To illustrate the importance of including a self-consistent calculation of dust effects we compare below a model where H2 formation on grains is described as a simple rate equation following Hollenbach & McKee (1979; Glover et al. 2010) with a model where instead the table-based approach described in the previous sections is employed to calculate dust cooling and formation of H2 with the approximation of Aν defined in Sect. 2.2.1 assuming α = 2/3. We have made this empirical relation by fitting a power-law above number densities of 200 cm−3 to the density-Aν relation from the hydro-chemical models including full radiative transfer by Glover et al. (2010). Recently, a similar approach has been discussed by Safranek-Shrader et al. (2016). Thanks to this approximation the tables are functions of nH2 and Tgas only. However, they can be extended to consider a generic Aν by using a trilinear interpolator. These extended tables would then be suitable for models that compute Aν directly with ray-tracing techniques or equivalent methods.

The models are computed using a modified version of the RAMSES code (Teyssier 2002). See e.g. Padoan, Haugbolle & Nordlund (2014), Frimann et al. (2014) for recent descriptions of the modifications. The patch for interfacing the chemistry to RAMSES is distributed with KROME. In addition, we have made extensive changes to support a variable adiabatic index, both when converting

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between pressure and internal energy, and when calculating states in the Godunov solvers. To ensure the conservation of atomic species when refining cells and advecting passive scalars we use a consistent interpolation method described in Appendix A. The MHD variables are evolved using a second order MUSCL scheme with a high precision HLLD solver and mon- 开 slope limiter. Interfaces towards cells where the fast-mode speed exceeds 65 km s$^{-1}$, are solved using a much more diffusive local Lax-Friedrich solver. This is important to avoid that a few exceptional cells in the model severely limit the timestep. It typically occurs in low-density regions with strong magnetic fields, and is only active in $\sim 0.01\%$ of the cells.

To model conditions reminiscent of present day molecular clouds, as observed in local star forming regions, we use a (3.3 pc)$^3$ box with an average density of $\rho_0 = 4 \times 10^{-21}$ g cm$^{-3}$ corresponding to a equivalent molecular hydrogen number density of 1200 cm$^{-3}$, and an initially homogeneous magnetic field of $7 \mu$G. We use a cosmic ray flux of $\Phi_{CR} = 1.3 \times 10^{-11}$ s$^{-1}$. The strength of the UV interstellar radiation field is set to 1.69 in units of the Habing flux. The metallicity is solar with an initial mass abundance set to $X_\odot = 0.75236$, $X_{H+} = 8.2 \times 10^{-3}$, $X_{He} = 0.24523$, $X_{H_2} = 1.505 \times 10^{-6}$, $X_C = 0.001262$, and $X_O = 0.003773$, while all other species have zero initial abundance, except electrons that are set to ensure charge neutrality. The temperature is set to $T/\mu = 20$ K. Rapidly, this initial state evolves towards a balance between heating from UV, cosmic rays and compression due the driven turbulence, and cooling processes, resulting in a medium dominated by molecular hydrogen and neutral helium, and a mass-weighted average temperature of $\sim 10$ K. Following Padoan, Haugaard & Nordlund (2014) we drive the turbulence randomly on the largest scales using a solenoidal acceleration reaching at saturation an rms velocity of $\sim 2$ km s$^{-1}$ corresponding to a sonic Mach number $M_s = 11$ at 10 K, which is in good agreement with the Larson size-velocity relation for local molecular clouds (Heyer et al. 2009).

To realise a fully turbulent medium with no memory of the initial conditions, we first drive for 6 turn-over times using a root-grid resolution of 128$^3$ computational cells, where $t_{\text{turn-over}} = L_{\text{box}}/(2\sqrt{MV_{\text{rms}}}) = 0.79$ Myr. Afterwards, to better resolve the turbulence and chemical evolution in the densest molecular cloud fragments, we add 6 AMR levels and apply refinement criteria based on both density and gradients in density, pressure, velocity, or magnetic energy reaching a maximum resolution equivalent to 8192$^3$ or 800 AU. The model runs with refinement enabled for one full turn-over time, which is enough to develop the turbulence in the refined cells and reach a well-mixed turbulent and chemical state at the higher resolution. The total run-time is 5.6 Myr. We use a “Truelove criterion” (Truelove et al. 1997) and refine one level for each factor of 4 increase in density. On the first three AMR levels we in addition refine if relative gradients of 2.9, 3.8, 4.0, or 2.4 are detected in either density, pressure, velocity, or magnetic energy. With these refinement conditions there is a total of $\sim 15$ million cells in the model, with the bulk of them located at the three first AMR levels above the root grid.

Shown in Fig. 10 are phase-space distributions with (top) and without (bottom) the table-based approach. The behaviour is analogous to the other tests shown in the previous sections (see e.g. Fig. 2, where after an initial cooling at low densities (in this case from $H_2$ and metals) for both the models, the main difference comes from the inclusion of dust cooling, which completely changes the thermodynamics of the high density gas above $10^4$ cm$^{-3}$, by reducing the temperature by $\sim 80$ K, in good agreement with one-zone collapse models. The heating from molecular hydrogen formation is barely recognisable in the top panel around $10^4$ cm$^{-3}$, where a small temperature increase is present. In parts of the model divergent flows drives the temperature dynamically below the CMB temperature. This is only visible in the phase-space diagram because of the logarithmic color-scale and happens at exceptional places. Only 0.05% of the volume is at temperatures below $T_{\text{CMB}}$.

In Fig. 11 is shown the $H_2$ column densities. When dust cooling is included, the lower temperatures at high densities result in more fragmentation with the high density gas residing in thinner filaments and denser cores, solely driven by the turbulence. To quantify the difference in density structure, in Fig. 12 is shown the PDF of the mass density in the two cases. For a supersonic turbulent gas the density distribution is known to be approximately log-normal, and we therefore plot

$$s = \ln(\rho/\rho_0).$$

The shaded areas are obtained by calculating $s$ for 11 snapshots selected during the last half turn-over time of the experiment and encloses the minimum and maximum values for each bin. We selected this time-period because it is after running with AMR turned on for half a turn-over time, and the turbulence and chemistry of the run should be close to relaxed in the refined cells, while still giving a time-span to sample the variance. Nonetheless, to robustly measure the variance several turn-over times would be needed, and the shaded areas almost certainly underestimate the intermittency of the PDF.

The dashed line shows a log-normal model for the PDF

$$\text{PDF}(s) = \frac{1}{\sqrt{2\pi \sigma^2}} \exp\left(-\frac{(s + \sigma_s^2/2)^2}{2\sigma^2}\right).$$

For an isothermal gas the variance $\sigma_s$ can be found as

$$\sigma_s^2 = \ln\left(1 + b^2 M_s^2 \beta \frac{\gamma + 1}{\gamma + 2}\right) = \ln(1 + \alpha_{\text{turb}}),$$

where $\beta = P_{\text{th}}/P_{\text{nag}} = 0.53$ is the initial plasma beta, $b = 1.3$ depends on the type of the driving, in this case solenoidal. Examining the phase-space diagram (Fig. 10) suggests that in the model where dust cooling is included the gas at high densities is slightly soft, with a negative slope giving an effective adiabatic index of $\gamma = 0.9$. Measuring the volume weighted sonic Mach number in the corresponding high density cells with a density $\rho > 10 \rho_0$ we find $M_s(\rho > 10 \rho_0) = 12.4$. Nolan, Federrath & Sutherland (2013) recently derived a general expression for the variance in a non-isothermal gas

$$\sigma_s^2 = \ln\left(1 + \frac{(\gamma + 1)\alpha_{\text{turb}}}{(\gamma - 1)\alpha_{\text{turb}} + 2}\right),$$

which in our case with the above values yields $\sigma_s^2 = 2.2$, giving an excellent fit to the PDF at high densities, as shown in Fig. 12. At low densities the PDF is shallower. This is easily
understood as a consequence of the higher temperature and stiff behaviour of the gas at those temperatures. At high densities the PDF for the model without dust tables is significantly shallower, which is consistent with the differences seen in the phase-space distribution and morphology of the column density shown in Figs. 10 and 11.

Including a proper treatment of dust cooling in a hydrochemical model of the ISM is clearly important not only for the thermodynamics, but also the structure of the molecular cloud in the model and therefore the stellar population. Models with a self-consistent description of dust, including the cooling, will have a core mass function that peaks at lower masses and reaches higher densities, resulting in a larger population of low mass stars if self-gravity and sink particles are enabled in the models.

7 CONCLUSIONS

We have presented a novel methodology based on tables that allows the inclusion of consistent and detailed dust modelling into state-of-the-art hydrodynamical simulations at a negligible computational cost. These tables provide dust cooling, H$_2$ formation rates on grain surface, and dust temperature, as functions of the thermal properties of the gas (temperature and density) and the radiation field. They are based on a self-consistent physical model, and can be extended to an arbitrary number of dust bins and dust types without any additional computational cost for the framework model. The model is limited in that it assumes a fixed dust distribution, though in principle this distribution could also be a function of the radiation field, and the density and temperature of the gas, as illustrated by our inclusion of dust evaporation. Furthermore, we do not yet include the possible charging of the grains that could significantly change the gas-grain chemistry, and we limit our gas-grain chemistry to that of H$_2$ formation. In the future we will explore the feasibility of including more gas-grain chemistry, such as molecule formation and freeze-out, in our methodology.

We have investigated the consistency of the method using a one-zone model of a gravitational collapse (Application 1). We tested the efficiency of the machinery, and illustrated the importance of proper dust physics for the thermodynamics of the past and present ISM, by using the Enzo code to study a 3D gravitational collapse (Application 2) and RAMSES to model an evolving molecular cloud (Application 3). All tests employ the publicly available code KROME to embed state-of-the-art microphysics and chemistry solved self-consistently and on-the-fly without loosing accuracy. Although we employed KROME in all our calculations, the methodology presented here is independent from KROME and can be easily incorporated in to any numerical model by using a generic linear interpolator.

Additionally, we have explored the effect of changing several parameters in the one-zone collapse test, in particular analysing different size distribution ranges, slopes, and binning, as well as testing the effect of different optical properties. These tests also showed that if an average grain size is assumed, it is not possible to simultaneously produce accurate and consistent cooling rates and molecular hydrogen formation efficiencies, unless the average grain size has an unphysical dependence on the temperature and density of the gas, which would effectively be a convoluted reconstruction of our tables.

As shown in the tests presented here, dust plays a key role in many astrophysical environments studied with numerically expensive simulations: dust cooling and/or molecular hydrogen formation on grain surface is important both for the thermal evolution and dynamics, but models often employ a simplified (or no) grain physics that affecting the results. For this reason, having a consistent and fast dust model, as the one presented in this work, is important to properly account for the main effects of the dust. Potential applications that requires intensive 3D models are black hole formation in massive primordial halos polluted by metals and dust [Latif et al. 2016], physics of filaments in
star-forming regions (Banerjee, Pudritz & Anderson 2006; Federrath 2014; Seifried & Waelchli 2015), star-formation in galaxies (Gnedin & Kravtsov 2011), and galaxy mergers (Capelo et al. 2015; Mayer et al. 2013).

Finally, we note that, as an extension of the mini-halo collapse test (i.e. Application 2), the methodology to create the tables presented in this work has already been employed in Bovino et al. (2016), where the fragmentation efficiency in a low-metallicity star-forming environment has been studied with a 3D model, assuming standard power-law and more complicated size distributions generated by primordial SNe. As shown in the present work, Bovino et al. (2016) reported that the computational cost of the tables is the same for any arbitrary dust composition and distribution, which makes this methodology particularly suitable for 3D hydrodynamical simulations.

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For a sphere of radius $a \ll \lambda = c\theta / E$ the refractive index is related to the absorption coefficient via the following equation from Draine (2011) (Sects. 22.1 to 22.3)

$$Q_{abs}(a, E) = \frac{C_{abs}(a, E)}{\pi a^2} = \frac{24\pi \epsilon_2}{(\epsilon_1 + 2)^2 + \epsilon_2^2} \frac{aE}{hc}, \quad (A1)$$

where $E = ch/\lambda$ is the photon energy, while the dielectric function is related to the imaginary refractive index as $\epsilon_1 + i\epsilon_2 = (n + ik)^2$, leading to $\epsilon_1 = (n^2 - k^2)$ and $\epsilon_2 = 2nk$.

For grains of size $a \gtrsim \lambda = c\theta / E$, where the electric dipole approximation is no longer valid, we use Mie theory (Sect.22.5 of Draine [2011]) available in the SCATTER-
APPENDIX B: MOLECULAR HYDROGEN FORMATION EFFICIENCY ON DUST GRAINS

The efficiency for carbonaceous grain (Cazaux & Spaans 2001) is

\[
\epsilon_{\text{C}}[T_g, T_d(a)] = \frac{1 - T_H}{1 + 0.25 \left(1 + \sqrt{\frac{E_p - E_a}{E_p + E_a}}\right)} \exp \left[-\frac{E_a}{T_d(a)}\right],
\]

where \(T_H\) is a function of \(T_g\)

\[
T_H = 4 \left(1 + \sqrt{\frac{E_c - E_a}{E_p - E_a}}\right)^{-2} \exp \left(-\frac{E_p - E_a}{E_p + E_g}\right),
\]

where \(E_p = 800\) K, \(E_c = 7000\) K, and \(E_a = 200\) K. Analogously, for silicates we have

\[
\epsilon_{\text{Si}} = \left[1 + 16 \frac{T_d}{E_c - E_a} \exp \left(-\frac{E_p - \beta a_{pc} \sqrt{E_p - E_a}}{E_p + E_g}\right)\right]^{-1} + \mathcal{F},
\]

where \(E_p = 700\) K, \(E_c = 1.5 \times 10^4\) K, \(E_a = -1000\) K, \(\beta = 4 \times 10^9\), \(a_{pc} = 1.7 \times 10^{-10}\) m (Cazaux, priv. comm.), and

\[
\mathcal{F} = 2 \exp \left(-\frac{E_p - E_a}{E_p + E_g}\right) \left(1 + \sqrt{\frac{E_p - E_a}{E_p + E_g}}\right).
\]

APPENDIX C: DUST TEMPERATURE DIFFERENTIAL

KROME supports two modes of modelling the impact of dust. Either by using a table-based approach, as detailed in this paper, or by tracking dust dynamically as part of the ODE system. In the second case, to increase the stability of the solver and to reduce its internal time-step, KROME tracks the evolution of the dust temperatures as additional independent variables in the system of differential equations (i.e. alongside the species and the gas temperature). These differentials can be found by applying the operator \(d/dt\) on both sides of Eqn.\#5, which for the \(i\)th grain is

\[
\beta_i \frac{d}{dt} \int B(E, T_d) Q(E, a) dE = \beta_i \frac{d}{dt} \int J(E) Q(E, a) dE + A \frac{d}{dt}(T_g - T_{d,i}),
\]

where the first terms of the RHS is zero, being constant within the hydrodynamical time-step (i.e. the time interval where KROME is applied). Note that the term \(\beta_i(T_d)\) depends on the dust grain temperature, but it is dominated by the temperature of the other bins, so for this reason we can assume that its variation with time (within a solver time-step) is negligible. We apply the chain rule to the LHS in order to obtain

\[
\beta_i \frac{d}{dt} \int B(E, T_d) Q(E, a) dE = A \frac{d}{dt}(T_g - T_{d,i} + \int_0^\infty \frac{d}{dt} B(E, T_d) Q(E) dE),
\]

that solved for \(dT_d/dt\) gives the differential equation for the grain temperature

\[
\frac{dT_d}{dt} = A \frac{dT_g}{dt} \int_0^\infty \frac{d}{dt} B(E, T_d) Q(E) dE,
\]

where \(A = 2 fn \nu g k_B\).

This makes it possible to advance the solution of the solver by \(T_{d,i}(t_0 + \Delta t) = T_{d,i}(t_0) + dT_{d,i}/dt\) where \(T_{d,i}(t_0)\) is determined only once at the beginning of the solver call with the bisection method described e.g. in Dopcke et al. (2011). As expected, this approach gives the same result as the bisection method, but with better solver stability and efficiency.

APPENDIX D: DUST TEMPERATURE CONVERGENCE ALGORITHM

The algorithm employed to compute the dust temperatures \(T_{d,i}\) in the optically thick case is simple, but we report it here for the sake of clarity:

1. initial guess on \(T_d\) \((T_{d,i} = T_{\text{CMB}} \forall i)\)
2. store \(T_{d,\text{old}} = T_d\)
3. solving Eqn.\#15 \((\forall i)\) using bisection method
4. update \(T_d\) with the \(T_{d,i}\) values found
5. if \(\text{ERR}[T_{d,\text{old}}, T_d] > \epsilon\) go to 2
6. convergence found, \(T_d\) are the dust temperatures

where \(\epsilon = 0.1\) K is the maximum error allowed and

\[
\text{ERR}[T_{d,\text{old}}, T_d] = \max \left| \left(T_{d,\text{old}} - T_d\right) \right|,
\]

being \(T_d = \{T_{d,i} \forall i\}\) and analogously for \(T_{d,\text{old}}\). The method described here is not necessary stable and convergent for any arbitrary case, but for all the models presented in this work it reaches quickly a convergence.

APPENDIX E: CONSISTENT INTERPOLATION

Application 3 includes species which contain different atoms (e.g. H2O). In this application KROME is used in conjunction with the Adaptive Mesh Refinement code RAMSES and molecular and atomic species are advected with passive scalars. When cells are refined or when solving the MHD equations the passive scalars are interpolated in space. The interpolation scheme applies slope limiters and the interpolation weights can be different for different passive scalars. If this scheme is applied naively the abundance of different species, the metallicity, is therefore not always conserved (Plewa & Müller 1999). Even though in each interpolation the error can be very small, over many time updates and / or repeated cell refinements the errors accumulate and become catastrophic.

To ensure conservation we apply a rescaling after doing the interpolation to either face values, for the MHD solver, or new cell centers, when refining cells. This corrects the interpolated abundances and conserves the metallicity. If we
assume a known reference mass abundance $B_i$ for atom $i$, then the problem consists in finding rescaling factors $\omega_k$ such that

$$\sum_k \omega_k \frac{c_{ik}m_i}{m_k} x_k = B_i ,$$

(E1)

where $x_k$ is the interpolated mass abundance of species $k$, $m_k$ is the mass of species $k$, $m_i$ is the mass of atom $i$, and $c_{ik}$ is the multiplicity of the $i$th atom in the $k$th species (e.g. $c_{iH_2O} = 2$). In general there will be more species than atoms, and the choice of method to ensure conservation is not unique. We have to determine (in the space of the chemical abundances) the components of $\vec{x}/\vec{x}_0$, where $\vec{x}$ are the uncorrected interpolated abundances and $\vec{x}_0$ are the real (correct, unknown) values. In principle, the distance for each component depends on the considered species (i.e. the interpolation error on CO could be different from the error on H). To make the problem tractable and lower the degrees of freedom, we use a single rescaling factor $r_j$ for each type of atom. The rescaling factor for the $k$th species is then constructed as the mass weighted average from the individual atomic rescaling factors

$$\omega_k = \sum_j \frac{c_{jk}m_j}{m_k} r_j .$$

(E2)

Inserting this expression of $\omega_k$ above we get a linear set of equations

$$\sum_j \left[ \sum_k \frac{c_{ik}c_{jk}m_im_j}{m_k^2} x_k \right] r_j = B_i ,$$

(E3)

which can be solved to find $r_j$. If the input mass abundances $x_k$ are positive, and the reference metallicities $B_i$ are all positive, then by construction the rescaling factors will be positive, resulting in a physically meaningful solution. For the $k$th species with mass abundance $x_k$ we then apply the rescaling factor as

$$x'_k = \left[ \sum_j \frac{c_{jk}m_j}{m_k} r_j \right] x_k .$$

(E4)

Finally, the electron abundance is recomputed under the assumption of charge neutrality. The above procedure is very similar to what is used by [Glover et al. (2010)] for a polynomial interpolator, as long as no slope limiting is applied, there will be no error in the interpolated metallicity, and no rescaling is needed. The problem arises when slope limiting is applied to some of the species due to e.g. chemical gradients, and it is exactly in this case the rescaling procedure may break the slope limiting, and create spurious oscillations, though in practice we have not seen any indication that this is the case. We also note that in principle, if information about the quality of the interpolation of each species was available, this could be incorporated into the above formula as weighting factors.

The problem of conservation does not affect KROME itself, and is related to the framework code employed, in our case RAMSES, but the support routines to establish $B_i$ and solve for $r_j$ are publicly available in KROME. In Application 2, implemented with ENZO, only primordial chemistry is considered with species containing a single type of atom. Conservation is then trivially ensured by simply counting the total number of nuclei, for example of hydrogen, and then apply a renormalisation across all species containing that atom.

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