Monte Carlo transition probabilities

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Abstract. Transition probabilities governing the interaction of energy packets and matter are derived that allow Monte Carlo NLTE transfer codes to be constructed without simplifying the treatment of line formation. These probabilities are such that the Monte Carlo calculation asymptotically recovers the local emissivity of a gas in statistical equilibrium. Numerical experiments with one-point statistical equilibrium problems for Fe II and Hydrogen confirm this asymptotic behaviour. In addition, the resulting Monte Carlo emissivities are shown to be far less sensitive to errors in the populations of the emitting levels than are the values obtained with the basic emissivity formula.

Key words. methods: numerical – radiative transfer – stars: atmospheres – line: formation

1. Introduction

When Monte Carlo methods are used to compute the spectra of astronomical sources, it is advantageous to work with indivisible monochromatic packets of radiant energy and to impose the constraint that, when interacting with matter, their energy is conserved in the co-moving frame. The first of these constraints leads to simple code and the second facilitates convergence to an accurate temperature stratification.

For a static atmosphere, the energy-conservation constraint automatically gives a divergence-free radiative flux even when the temperature stratification differs from the radiative equilibrium solution. A remarkable consequence is that the simple A-iteration device of adjusting the temperature to bring the matter into thermal equilibrium with the Monte Carlo radiation field results in rapid convergence to the close neighbourhood of the radiative equilibrium solution (Lucy 1999a). An especially notable aspect of this success is that this temperature-correction procedure is geometry-independent, and so these methods readily generalize to 2- and 3-D problems.

For an atmosphere in differential motion, the energy-conservation constraint yields a radiative flux that is rigorously divergence-free in every local matter frame. Determining the temperature stratification by bringing matter into thermal equilibrium with such a radiation field – i.e., by imposing radiative equilibrium in the co-moving frame – is an excellent approximation if the local cooling time scale is short compared to the local expansion time scale. This condition is well satisfied for the spectrum-forming layers of supernovae (SNe) and of hot star winds (Klein & Castor 1978).

The constraint that the energy packets be indivisible is advantageous from the point of view of coding simplicity. The interaction histories of the packets are then followed one-by-one as they propagate through the computational domain, with there being no necessity to return to any of a packet’s interactions in order to continue or complete that interaction. This is to be contrasted with a Monte Carlo code that directly simulates physical processes by taking its quanta to be a sampling of the individual photons. Absorption of a Monte Carlo quantum is then often followed by the emission of several quanta as an atom cascades back to its ground state. Multiple returns to this interaction are then necessary in order to follow the subsequent paths of each of these cascade quanta. The resulting coding complexity is of course compounded by some of these quanta creating further cascades.

Although coding simplicity argues strongly for indivisible packets, a counter argument is the apparent implied need to approximate the treatment of line formation. Thus, in Monte Carlo codes for studying the dynamics of stellar winds (Abbott & Lucy 1985; Lucy & Abbott 1993) or for synthesizing the spectra of SNe (Lucy 1987; Mazzali & Lucy 1993), the integrity of the packets could readily be maintained since lines were assumed to form by coherent scattering in the matter frame. But significantly, an improved SN code has recently been described (Lucy 1999b) in which branching into the alternative downward transitions is properly taken into account without sacrificing indivisibility. Accordingly, an obvious question now is whether Monte Carlo techniques can be developed that...
enforce energy-packet indivisibility and yet do not have to adopt any simplifications with regard to line formation. If this can be achieved, then Monte Carlo codes for general NLTE transfer problems become feasible.

2. Macro-atoms

As discussed in Sect. 1, it is common in Monte Carlo transfer codes to quantize radiation into monochromatic energy packets. But matter is not quantized, neither naturally into individual atoms nor artificially into parcels of matter. Instead, the continuum description of matter is retained, with macroscopic absorption and scattering coefficients governing the interaction histories of the energy packets.

Nevertheless, it now proves useful to imagine that matter is quantized into macro-atoms whose properties are such that their interactions with energy packets asymptotically reproduce the emissivity of a gas in statistical equilibrium. But these macro-atoms, unlike energy packets, do not explicitly appear in the Monte Carlo code. As conceptual constructs, they facilitate the derivation and implementation of the Monte Carlo transition probabilities that allow an accurate treatment of line formation.

The general properties of macro-atoms are as follows:

1) Each macro-atom has discrete internal states in one-to-one correspondence with the energy levels of the atomic species being represented.

2) An inactive macro-atom can be activated to one of its internal states by absorbing a packet of kinetic energy or a packet of radiant energy of an appropriate co-moving frequency.

3) An active macro-atom can undergo an internal transition from state $i$ to any other state $j$ without absorbing or emitting an energy packet.

4) An active macro-atom becomes inactive by emitting a packet of kinetic energy or a packet of radiant energy of an appropriate co-moving frequency.

5) The de-activating packet has the same energy in the macro-atom’s frame as the original activating packet. Figure 1 illustrates these general rules. An inactive macro-atom, with internal states shown schematically, encounters a packet of energy $\epsilon_0$ and is activated to one of these states. The active macro-atom then undergoes two internal transitions before de-activating itself by emitting a packet of energy $\epsilon_0$.

Subsequently, energy packets will in general be referred to as e-packets but also as $r$- or $k$-packets when specifying their contents to be radiant or kinetic energy, respectively.

3. Transition probabilities

In Sect. 2, the concept of a macro-atom was introduced by stating some general properties concerning its interaction with e-packets. The challenge now is to derive explicit rules governing a macro-atom’s activation, its subsequent internal transitions, and its eventual de-activation. Asymptotically, the result of obeying these rules must be the emissivity corresponding to statistical equilibrium.

3.1. Energy flow rates

For the moment, we drop the notion of a macro-atom and consider a real atomic species interacting with its environment. Let $\epsilon_i$ denote the excitation plus ionization energy of level $i$ and let $R_{ij}$ denote the radiative rate for the transition $i \rightarrow j$. The rates per unit volume at which transitions into and out of $i$ absorb and emit radiant energy are then

$$\dot{A}_i^R = R_{ti} \epsilon_{it} \quad \text{and} \quad \dot{E}_i^R = R_{ti} \epsilon_{it},$$

respectively, where $\epsilon_{it} = h \nu_{it} = \epsilon_i - \epsilon_t$. Note the summation convention adopted for the suffix $\ell$, which ranges over all levels $<i$, including those of lower ions. Similarly, below, the suffix $u$ implies summation over all levels $>i$, including those of higher ions.

The corresponding rates at which kinetic energy is absorbed from, or contributed to, the thermal pool by transitions to and from level $i$ are

$$\dot{A}_i^C = C_{ti} \epsilon_{it} \quad \text{and} \quad \dot{E}_i^C = C_{ti} \epsilon_{it},$$

where $C_{ij}$ is the collisional rate per unit volume for the transition $i \rightarrow j$.

If we now define the total rate for the transition $i \rightarrow j$ to be $R_{ij} = R_{ij} + C_{ij}$, then the net rate at which level $i$ absorbs energy is

$$A_i^R + A_i^C - E_i^R - E_i^C = (R_{ti} - R_{it})(\epsilon_i - \epsilon_t).$$

This is an identity that follows directly from the defining Eqs. (1) and (2); it is therefore quite general and does not assume statistical equilibrium.

3.2. Statistical equilibrium

We now assume that the level populations $n_i$ are in statistical equilibrium. For level $i$, this implies that

$$(R_{ti} - R_{it}) + (R_{ui} - R_{iu}) = 0.$$  

A useful alternative representation of statistical equilibrium is obtained by multiplying Eq. (4) by $\epsilon_i$ and then
eliminating the term \((R_i' - R_i)e_i\) using Eq. (3). The result can be written in the form
\[
\dot{E}_i^R + \dot{E}_i^C + R_{iu}e_i + R_{it}e_t = \dot{A}_i^R + \dot{A}_i^C + R_{ui}e_i + R_{it}e_t, (5)
\]
Equation (4), the conventional equation of statistical equilibrium, balances the rates at which basic atomic processes excite and de-excite level \(i\). As such, it directly relates to Nature’s quantization of radiation into photons and of matter into atoms. In contrast, Eq. (5), though mathematically equivalent, deals with macroscopic energy flow rates in a finite volume element. These flows can now be quantized into indivisible \(\varepsilon\)-packets. Moreover, we can think of the volume element as a macro-atom with discrete energy states.

3.3. Interpretation

Equation (5) expresses the fact that in statistical equilibrium the contribution from level \(i\) to the energy content of a unit volume is stationary. In consequence, the net rate at which level \(i\) gains energy – the right-hand side of Eq. (5) – equals the net rate of loss of the right-hand side.

But the importance here of Eq. (5) lies in the various terms contributing to gains and losses by level \(i\) and their relevance for constructing transition rules for macro-atoms. The net rate of gain comprises the expected absorption terms \(\dot{A}_i^R\) and \(\dot{A}_i^C\) plus the terms \(R_{ui}e_i\) and \(R_{it}e_t\) that clearly represent energy flows into \(i\) from upper and lower levels. Similarly, the net rate of loss comprises the expected emission terms \(\dot{E}_i^R\) and \(\dot{E}_i^C\) plus the terms \(R_{ui}e_i\) and \(R_{it}e_t\) representing energy flows out of \(i\) to upper and lower levels.

The above remarks imply definitive values for the energy flows between level \(i\) and other levels. But this is not true. If Eq. (4) is rewritten as
\[
R_{ui} + R_{it} = R_{ui} + R_{ti}, \quad (6)
\]
then comparison with Eq. (5) shows immediately that an arbitrary quantity of energy \(\varepsilon\) may be added to \(e_i\) and \(e_t\) without invalidating this equation. But this merely shifts the zero point of the energy scale for excitation and ionization, which we are always free to do. Nevertheless, this freedom implies a corresponding indefiniteness in the energy flow rates between levels.

3.4. Stochastic interpretation

Notwithstanding this indefiniteness, we now interpret Eq. (5) in terms of macro-atoms absorbing and emitting \(\varepsilon\)-packets or undergoing transitions between internal states. In this interpretation, the terms \(\dot{A}_i^R\) and \(\dot{A}_i^C\) obviously represent the activation of macro-atoms to state \(i\) due to the absorption of \(\varepsilon\)-packets or of \(k\)-packets, respectively.

Now consider an ensemble of active macro-atoms in state \(i\). For this ensemble to reproduce the behaviour of the real system, the relative numbers of the macro-atoms that subsequently de-activate with the emission an \(r\)- or \(k\)-packet or which make a transition to another internal state must be proportional to the relative values of the corresponding terms on the left-hand side of Eq. (5). Accordingly, for an individual macro-atom in state \(i\), the probabilities that it de-activates with the emission of an \(r\)-packet or a \(k\)-packet are
\[
p_i^R = \frac{\dot{E}_i^R}{D_i}, \quad \text{and} \quad p_i^C = \frac{\dot{E}_i^C}{D_i}, \quad (7)
\]

where
\[
D_i = \dot{E}_i^R + \dot{E}_i^C + R_{ui}e_i + R_{it}e_t = (R_{rt} + R_{ui})e_i. \quad (8)
\]
Similarly, the probabilities that it makes an internal transition to particular upper or lower states are
\[
p_{iu} = \frac{R_{iu}e_i}{D_i}, \quad \text{and} \quad p_{it} = \frac{R_{it}e_t}{D_i}. \quad (9)
\]

Unlike transition probabilities for real atoms, these analogues for macro-atoms depend on ambient conditions. Consequently, in the course of a NLTE calculation, they are iterated on just as are Eddington factors in various other radiative transfer schemes (Auer & Mihalas 1970; Hummer & Rybicki 1971). Moreover, as with Eddington factors, the Monte Carlo transition probabilities are dimensionless ratios that are likely to converge faster than do their dimensional numerators and denominators.

3.5. Excitation equilibrium

When Eq. (5) is summed over all energy levels, the energy flows between different levels cancel, giving
\[
\sum_i (\dot{A}_i^R + \dot{A}_i^C) = \sum_i (\dot{E}_i^R + \dot{E}_i^C). \quad (10)
\]
Thus, in statistical equilibrium, the energy stored in the form of excitation and ionization is stationary. For the macro-atoms, this is obeyed rigorously by each activation – de-activation event since the emitted packet’s energy equals that of the absorbed packet – see Fig. 1.

4. Alternative formulations

Monte Carlo transition probabilities have been defined in Sect. 3, but their non-negativity was not established. Of concern in this regard is stimulated emission when level populations are inverted. However, in anticipation of this issue, radiative rates were introduced without specifying whether stimulated emission contributes positively to \(R_{ij}\) or negatively to \(R_{ji}\). We now exploit this flexibility in order to avoid negative probabilities.

4.1. General case

In the general case, inverted level populations may occur – i.e., \(g_j n_i > g_i n_j\) for some \(i > j\).
4.1.1. Definitions of rates

In order to prevent the probabilities becoming negative when levels invert, stimulated emissions must be added to spontaneous emissions and not treated as negative absorptions. Accordingly, for bound-bound (b-b) transitions, the radiative rates per unit volume are defined to be

\[ R_{ij} = (A_{ij} + B_{ij} J^e_{ji}) n_i \quad \text{and} \quad R_{ji} = B_{ji} J^a_{ij} n_j, \]  

(11)

where \( J^e_{ji} \) and \( J^a_{ij} \) are the mean intensities averaged over the lines' emission and absorption profiles – see Mihalas (1978, p. 78). Similarly, for free-bound (f-b) and bound-free (b-f) transitions, we define

\[ R_{rei} = (\alpha_{ei}^{sp} + \alpha_{ei}^{st}) n_e n_e \quad \text{and} \quad R_{rke} = \gamma_i n_i. \]  

(12)

Here \( \alpha_{ei}^{sp} \) and \( \alpha_{ei}^{st} \) are the rate coefficients for spontaneous and stimulated recombinations to level \( i \), and \( \gamma_i \) is the uncorrected rate coefficient for photoionizations from level \( i \). Each of these three quantities can be expressed as an integral over frequency involving the b-f absorption coefficient for an atom excited to level \( i \) – see Mihalas (1978, pp. 130-131).

For collisions, a population inversion gives a negative rate if de-excitations are treated as negative excitations. This is avoided by defining

\[ C_{ij} = q_{ij} n_i n_e \quad \text{and} \quad C_{ji} = q_{ji} n_j n_e. \]  

(13)

With these expressions for the radiative and collisional rates, the probabilities defined by Eqs. (7) and (9) are non-negative provided only that the \( \epsilon_i \)'s are non-negative. This latter condition is satisfied with the standard convention that the ground state of the neutral atom has zero excitation energy.

4.1.2. Absorption of packets

Because \( R_{ti} \) and therefore \( \dot{A}^R \) are here defined without correcting for stimulated emission, the macroscopic line- and continuum-absorption coefficients that determine the flight paths of r-packets must also be defined without this correction. This ensures a positive absorption coefficient even for a transition with a population inversion.

4.1.3. Emission of packets

If the Monte Carlo transition probabilities result in a macro-atom de-activating radiatively from state \( i \), the next step is to determine the frequency of the photons comprising the emitted r-packet. First we suppose that \( i \) corresponds to a bound level.

Because \( R_{ti} \) and therefore \( \dot{E}^R \) here include stimulated emission, the process that radiatively de-activates the macro-atom may be either a spontaneous or a stimulated emission. The ratio of the probabilities of these alternatives is \( q \),

\[ q = \frac{\dot{E}^{sp}}{\dot{E}^{nt}}. \]  

(14)

are the contributions to \( \dot{E}^R \) from spontaneous and stimulated emissions. Knowing \( q \), we can choose between the two alternatives with a standard Monte Carlo procedure. Thus, if \( x \) is a random number from the interval \((0, 1)\), we select spontaneous emission if \( x < q/(1 + q) \) and stimulated otherwise.

Having thus decided the emission process, we must next choose a downward transition. For spontaneous line emission, the transition \( i \rightarrow j \) is selected with probability \( \dot{E}^{sp}/\dot{E}^{nt} \). For stimulated emission, on the other hand, the selection probability is \( \dot{E}^{nt}/\dot{E}^{nt} \).

With the transition thus determined, the frequency \( \nu \) of the r-packet is selected by randomly sampling the line’s emission profile \( \phi_e \). Thus, if \( x \) again denotes a random number from \((0, 1)\), then \( \nu \) is determined by the equation

\[ \int_{0}^{\nu} \phi_e \, d\nu = x. \]  

(15)

This equation can of course always be solved numerically for \( \nu \). However, elegant and efficient procedures for sampling standard profiles are available (Lee 1974a,b).

Now we consider a macro-atom that de-activates from a continuum state \( \kappa \). In this case, the probabilities of spontaneous and stimulated emission are in the ratio \( \dot{E}^{sp}/\dot{E}^{nt} \), where

\[ \dot{E}^{sp} = \alpha_{\kappa}^{sp} n_p \epsilon_{\chi e} \quad \text{and} \quad \dot{E}^{nt} = \alpha_{\kappa}^{nt} n_p \epsilon_{\chi e} \]  

(16)

are the contributions to \( \dot{E}^R \) from spontaneous and stimulated emissions. Thus \( \nu \) is selected by first deciding between spontaneous and stimulated emission and then randomly sampling the energy distribution of the chosen process’s recombination continua.

4.1.4. Direction of propagation

If the above selection procedure rules that an r-packet is emitted spontaneously, then a new direction of propagation is chosen in accordance with this process’s isotropic emission. On the other hand, for stimulated emission, the new direction of propagation is that of the stimulating photon. Thus, the new direction will be in solid angle \( d\omega \) at \( \theta, \phi \) with probability \( d\omega/4\pi \times I_r(\theta, \phi)/J_r \), where \( \nu \) is the frequency of the emitted r-packet. Accordingly, a Monte Carlo code that treats stimulated emission separately must store a complete description of the radiation field – i.e., \( I_r(\theta, \phi) \).

4.2. Standard case

For problems where population inversions are not anticipated, we can usefully make the traditional assumption that lines have identical emission and absorption profiles and treat stimulated emissions as negative absorptions – see Mihalas (1978, p. 78).
4.2.1. Definitions of rates

The radiative rates for b-b transitions are then

$$R_{ij} = A_{ij}n_i$$ and $$R_{ji} = (B_{ij}n_j - B_{ij}n_i)\tilde{J}_{ji}.$$  \hspace{1cm} (17)

Similarly, for f-b and b-f transitions, we define

$$R_{ki} = \alpha_{ki}^\text{sp}n_kn_e$$ and $$R_{jk} = \gamma_{jk}^\text{cor}n_j,$$ \hspace{1cm} (18)

where the photionization coefficient is now corrected for stimulated recombinations.

For collisions, the absence of population inversions allows us to treat de-excitations as negative excitations without the risk that Eqs. (7) and (9) will give negative probabilities. Accordingly, we now define

$$C_{ij} = 0 \text{ and } C_{ji} = (g_{ji}n_j - g_{ij}n_i)n_e.$$ \hspace{1cm} (19)

This then implies that $\dot{E}_i^R$ and therefore also $p_i^C = 0$ for all $i$. Energy transfer from the radiation field to the thermal pool then occurs explicitly only via f-f absorptions.

4.2.2. Absorption of packets

Because $R_{ef}$ and therefore $\dot{A}_i^R$ are here defined with the correction for stimulated emission included, the macroscopic line- and continuum-absorption coefficients must also include this correction. In the posited absence of population inversions, these absorption coefficients are positive.

4.2.3. Emission of packets

Because $R_{de}$ and therefore $\dot{E}_i^R$ now exclude stimulated emission, the process that radiatively de-activates a macro-atom is always a spontaneous emission. If $i$ is a bound state, the frequency $\nu$ of the emitted r-packet is then decided as follows: the transition $i \rightarrow j$ is selected with probability $A_{ij}n_in_{i\nu}/\dot{E}_i^R$, and then $\nu$ is selected by randomly sampling this transition's emission profile, as in Sect. 4.1.3.

For de-activation from a continuum state, $\nu$ is selected by randomly sampling the energy distribution of the spontaneous recombination continua.

4.2.4. Direction of propagation

Because the de-activating process is in this case spontaneous emission, the new direction of propagation is selected according to isotropic emission. Thus, we now do not need to store $I_i(\theta, \phi)$. In fact, from the Monte Carlo radiation field generated at one iteration, we only require the mean intensities $J_i$. These allow us to compute transition probabilities from Eqs. (7) and (9) for use during the next iteration.

4.3. Large velocity gradients

The procedures described in Sects. 4.1 and 4.2 apply to both static and moving media. But for some important problems involving moving media, a substantial speeding up of the calculation with negligible loss of accuracy is possible by applying Sobolev’s theory of line formation. In doing so, we take advantage of a small dimensionless quantity—the ratio of a line’s Doppler width to the typical flow velocity, which implies an essentially constant velocity gradient over the zone in which a given pencil of radiation interacts with a particular line. The Monte Carlo codes for hot star winds and SNe cited in Sect. 1 treat line formation in the Sobolev approximation.

The simplest case of this kind is that of homologous spherical expansion, as is commonly assumed for SNe. This case will be treated here since it will be used in the test calculations of Sect. 5. But generalization to a spherically-symmetric stellar wind is readily carried out by referring to Castor & Klein (1978). We also assume no population inversions and so treat stimulated emissions as negative absorptions, as in Sect. 4.2.

4.3.1. Definitions of rates

The radiative rates for b-b transitions are then

$$R_{ij} = A_{ij}\beta_{ji}n_i \text{ and } R_{ji} = (B_{ji}n_j - B_{ij}n_i)\beta_{ji}J_{ji}^R.$$ \hspace{1cm} (20)

Here $J_{ji}^R$ is the mean intensity at the far blue wing of the transition $j \rightarrow i$, and $\beta_{ji}$ is the Sobolev escape probability for this transition, given by

$$\beta_{ji} = \frac{1}{\tau_{ji}}[1 - \exp(-\tau_{ji})],$$ \hspace{1cm} (21)

where $\tau_{ji}$, the transition’s Sobolev optical depth, is

$$\tau_{ji} = (B_{ji}n_j - B_{ij}n_i)\frac{\text{het}I_{ji}}{4\pi},$$ \hspace{1cm} (22)

with $t_E$ being the elapsed time since the SN exploded. For f-b and b-f transitions, the rates are as in Eq. (18). For collisions, the rates are as in Eq. (19).

4.3.2. Absorption of packets

The absorption of r-packets by lines is determined by the Sobolev optical depths given by Eq. (22). Absorption of an r-packet to the continuum is determined by the conventional macroscopic absorption coefficient corrected for stimulated emission.

4.3.3. Emission of packets

The frequency of an emitted r-packet is decided as follows: for de-activation from a bound state $i$, the transition $i \rightarrow j$ is selected with probability $A_{ij}\beta_{ji}n_{i\nu}/\dot{E}_i^R$, where $\dot{E}_i^R$ is evaluated with Eq. (1) using the decay rates from Eq. (20), and the emitted packet is assigned frequency $\nu_{ij}^R$, i.e., it is in the far red wing of a line whose emission profile is approximated by a delta function. The packet’s next possible b-b transition is therefore with the next line to the redward of $\nu_{ij}$ (Abbott & Lucy 1985).
For de-activation from a continuum state, the new frequency is, as in Sect. 4.2.3, selected by randomly sampling the energy distribution of the spontaneous recombination continua.

4.3.4. Direction of propagation

If an \( r \)-packet is emitted from a continuum state, the new direction of propagation is selected according to isotropic emission since the emission in this case is spontaneous. For de-activation from a bound state, the emission is also isotropic since, for homologous expansion, there is no kinematically-preferred direction. This is not true for a stellar wind.

5. Convergence tests

The Monte Carlo transition probabilities derived in Sect. 3 are designed to reproduce asymptotically the emissivity of an atomic species whose level populations are in statistical equilibrium. To test this, we now consider one-point problems with specified and fixed ambient conditions. Such tests sensibly precede application to a general NLTE problem, for then the local ambient conditions are everywhere being adjusted iteratively as the global solution is sought.

5.1. Fe II

In the initial tests, the Monte Carlo transition probabilities are applied to the model Fe II ion with \( N = 394 \) levels used previously (Lucy 1999b) to investigate the accuracy of approximate treatments of line formation in SNe envelopes. The energy levels of the Fe II ion and the \( f \)-values for permitted transitions were extracted from the Kurucz–Bell (1995) compilation by M. Lennon (Munich). Einstein \( A \)-values for forbidden transitions are from Quinet et al. (1996) and Nussbaumer & Storey (1988). Collision strengths, needed for Sect. 5.1.5, are from Zhang & Pradhan (1995) and van Regemorter (1962).

5.1.1. Radiative excitation

In the first Fe II test, we neglect collisional excitations and, as previously (Lucy 1999b), take the ambient radiation field determining the quantities \( J_{\nu}^0 \) in Eq. (20) to be \( W B_{\nu}(T_\nu) \) with \( T_\nu = 12\,500 \text{ K} \) and dilution factor \( W = 0.5 \), corresponding to \( r = 3R \). The density parameter is \( n(\text{Fe II}) = 6.6 \times 10^7 \text{ cm}^{-3} \), and the time since explosion is \( t_E = 13 \text{ days} \). With parameters specified, this one-point statistical equilibrium problem – Eq. (4) for \( N \) levels plus a normalization constraint – is non-linear in the unknowns \( n_i \) because the rate coefficients in Eq. (20) depend on the \( n_i \) through the Sobolev escape probabilities. Fortunately, repeated back substitutions give a highly accurate solution \( n_i^{(x)} \) in \( \sim 10 \) iterations.

5.1.2. Monte Carlo experiment

With \( n_i^{(c)} \) determined, the Fe II level emissivites \( \dot{E}_i^R \) and absorption rates \( \dot{A}_i^R \) can be computed from Eq. (1). We now test the Monte Carlo transition probabilities by seeing how accurately they reproduce these values \( \dot{E}_i^R \). Note that it is sufficient to test level emissivities since if these are exact so also are the line emissivities computed as described in Sect. 4.3.3.

In the following Monte Carlo experiment, \( \mathcal{N} \) packets of radiant energy are absorbed and subsequently emitted by a macro-atom representing a macroscopic volume element of Fe II ions in the ambient conditions specified above. The energies of these packets are taken to be equal and given by \( \epsilon_0 = \dot{A}_i^R / \mathcal{N} \), where \( \dot{A}_i^R = \sum_j \dot{A}_{ij}^R \). The calculation proceeds step-by-step as follows:

1) \( \mathcal{N}_i = \mathcal{N} \dot{A}_i^R / \dot{A}_i^R \) of the packets activate the macro-atom to internal state \( i \).

2) The transition probabilities \( p_i^R \), \( p_{iu} \) and \( p_{ii} \) for a macro-atom in state \( i \) are computed from Eqs. (7) and (9).

3) The transition probabilities sum to one, so each corresponds to a segment \( (x_k, x_{k+1}) \) of the interval \( (0, 1) \). A particular transition is therefore selected by computing a random number \( x \) in \( (0, 1) \) and finding in which segment it falls.

4) If the selected transition is the de-activation of the macro-atom, we update \( \dot{E}_i^MC \) to \( \dot{E}_i^MC + \epsilon_0 \) and then return to step 3) to process the next activation of state \( i \), or to step 2) to process the first of the packets that activate the macro-atom to state \( i + 1 \).

5) If the selected transition is an internal transition to state \( j \), then we return to step 2) with \( j \) replacing \( i \).

6) When all \( \mathcal{N} \) packets have been processed, the final elements of the vector \( \dot{E}_i^MC \) are the estimates of the level emissivities \( \dot{E}_i^R \).

5.1.3. Results of experiment

As a single measure of the accuracy of the estimated level emissivities, we compute the quantity

\[
\delta = \sum_i \frac{\lvert \dot{E}_i^MC - \dot{E}_i^R \rvert}{\sum_i \dot{E}_i^R}.
\]

This is the mean of the absolute fractional errors of the \( \dot{E}_i^MC \) when weighted by \( \dot{E}_i^R \).

Figure 2 shows the values of \( \delta \), expressed as percentage errors, found in a series of trials with \( \mathcal{N} \) increasing from \( 10^4 \) to \( 10^7 \). The values of \( \delta \) decrease monotonically with increasing \( \mathcal{N} \), falling to 0.36 percent for \( \mathcal{N} = 10^7 \). More importantly, the errors accurately follow an \( \mathcal{N}^{-1/2} \) line, as expected if the only source of error are the sampling error at step 3) of the Monte Carlo experiments. Accordingly, to the accuracy of these experiments, macro-atoms obeying the transition probabilities derived in Sect. 3 do indeed reproduce the emissivity of a gas in statistical equilibrium.

Also included in Fig. 2 are values of \( \delta \) obtained when the transition probabilities are computed with excitation energies \( \epsilon_i \) increased by 5 eV. This is to investigate the
consequences of the dependence of the energy flow terms in Eq. (5) – and therefore also of the transition probabilities – on the zero point of the scale of excitation energy. These results also track an $N^{-1/2}$ line and so indicate that the predicted emissivities are asymptotically independent of the zero point. But since the open circles are marginally higher, there is an indication that increasing the zero point gives slightly less accurate emissivities at a given $N$.

In the Monte Carlo codes for hot star winds and SNe cited in Sect. 1, line formation is treated approximately, with either resonant scattering or downward branching being assumed. For both assumptions, $E_i^R = A_i^R$, corresponding to a macro-atom for which de-activation always immediately follows activation – i.e., $p_i^R = 1$ for all $i$. In this case, as indicated on Fig. 2, $\delta = 7.28$ percent. Thus, when the points in Fig. 2 drop below this value, the success must be due to the internal, radiationless transitions governed by the probabilities $p_{iu}$ and $p_{it}$.

5.1.4. Distribution of jumps

The above experiments show that despite the formidable complexity of its level structure, the Fe II ion’s processing of radiation is accurately simulated by the Monte Carlo transition probabilities. Nevertheless, from a computational standpoint, a remaining concern is how many internal transitions - or jumps - does this require? To answer this, the number of jumps before de-activation was recorded for each absorbed packet in the $N = 10^7$ trial and used to derive $N(j)$, the number of packets requiring $j$ jumps.

From $N(j)$, we find that the expected number of jumps is $<j> = 2.19$ and that the probability of immediate de-activation – i.e., zero jumps – is $P_0 = 0.425$. Evidently, fears of numerous, time-consuming internal transitions are ill-founded.

Figure 3 is a logarithmic plot of $N(j)$. This reveals a power-law decline with increasing $j$ but with alternating deviations indicating that an even number of jumps before de-activation is favoured. A simple model suggests the origin of this curious behaviour. Consider a 3-level atom with $\epsilon_3 > \epsilon_2 > \epsilon_1 = 0$ and suppose that level 2 is metastable with $A_{21} = 0$. Because $B_{12} = 0$, the macro-atom can only be activated to state 3; and because $A_{21} = B_{21} = 0$, the macro-atom cannot de-activate from state 2. Moreover, since $\epsilon_1 = 0$, Eq. (9) gives $p_{31} = p_{21} = 0$, and so state 1 of the macro-atom cannot be reached. Accordingly, following activation at state 3, the macro-atom de-activates with probability $p$ or jumps to state 2 with probability $1 - p$, from whence it returns to state 3 with probability $p_{21} = 1$. It is now simple to prove that the probability of $j$ jumps before de-activation is $P_j = p(1 - p)^{j/2}$ if $j$ is even, and $P_j = 0$ if $j$ is odd. The Fe II ion’s numerous low-lying metastable levels are presumably playing the role of level 2 and thereby favouring an even number of jumps.

Histograms $N(j)$ have also been computed for two other cases. First, the above trial was repeated with the $\epsilon_i$’s increased by 5 eV as in Sect. 5.1.3. This change increases $<j>$ to 4.54 – as expected since the probabilities $p_{iu}$ and $p_{it}$ are thereby increased and
correspondingly decreased. Evidently, the standard choice of energy-level zero point leads to the most computationally-efficient set of transition probabilities.

In the second case, \( W \) is decreased from 0.5 to 0.067, corresponding to \( r = 2R \). This change decreases \( <j> \) from 2.19 to 1.29 – as expected given the weakening of the radiative excitation rates.

5.1.5. Collisional excitation

In the above experiment, the emission derives entirely from radiative excitation since collisions were neglected. Now we consider the opposite extreme by setting the ambient radiation field to zero but including collisions.

The only parameters of this test are the electron temperature and density, and these are assigned the values \( T_e = 2 \times 10^4 \) K and \( N_e = 10^9 \) cm\(^{-3}\). The resulting statistical equilibrium problem is linear and so solved without iteration. For this solution, accurate values of the level emissivities \( E_i^R \) are again computed from Eq. (1).

The next step is to derive estimates of the level emissivities by repeating the Monte Carlo experiment of Sect. 5.1.2. The only changes needed are the following: first, since the solution has population inversions the general formulation of Sect. 4.1 must be adopted to avoid negative probabilities.

Secondly, since a macro-atom is now always activated by a \( k \)-packet, their energies are taken to be \( e_0 = A^C/N \), where \( A^C = \sum_i A_i^C \). Correspondingly, at step 1) of the experiment, \( N_i = N A_i^C/A^C \).

Thirdly, since a macro-atom can now de-activate by emitting either an \( r \)- or a \( k \)-packet, only the former results in an updating of \( E_i^{MC} \). The emission of a \( k \)-packet represents the return of energy \( e_0 \) to the thermal pool.

Apart from these changes, the convergence experiment proceeds as in Sects. 5.1.2 and 5.1.3. The result is a plot similar to Fig. 2, but with \( \delta = 0.19 \) percent for \( N = 10^7 \). Evidently, the Monte Carlo transition probabilities are equally applicable to problems where collisional excitation is a source of emission.

5.2. Hydrogen

Although the Fe II experiments demonstrate the validity of the Monte Carlo transition probabilities, a test including b-f and f-b transitions is of interest. Accordingly, a convergence experiment at one point in a SN’s envelope has also been carried out for a 15-level model of the H atom, with level 15 being the continuum \( \kappa \). The 14 bound levels correspond to principal quantum numbers \( n = 1-14 \), with each level having consolidated statistical weight \( S = 2n^2 \).

As for Fe II, the ambient radiation field incident on the blue wings of the b-b transitions is \( WB_n(T_n) \), but now with \( T_n = 6000 \) K and \( W = 0.067 \). However, beyond the Lyman limit, we assume zero intensity, so that photoionizations occur only from excited states. Correspondingly, recombinations to \( n = 1 \) are excluded on the assumption of immediate photoionization. Collisional excitations and ionizations are neglected. The density parameter is \( N(H) = 1.88 \times 10^9 \) cm\(^{-3}\), the electron temperature \( T_e = 4800 \) K, and the time since explosion \( t_E = 10 \) days. With parameters specified, this non-linear statistical equilibrium problem can also be solved with repeated back substitutions, giving a highly accurate solution \( n_i \) in \(~30\) iterations.

With \( n_i \) determined, Monte Carlo experiments as described in Sect. 5.1.2 were carried out to test if level emissivities are also recovered in this case. In Fig. 4, two such trials, with \( N = 10^4 \) and \( 10^5 \), are compared with the exact solution. The results show that excellent agreement is achieved for \( N = 10^5 \). Note in particular the success with \( E_{i}^{R} \), which is the rate of ionization energy loss due to recombinations, and with \( E_{i}^{F} \), whose very low value is due to the strong trapping of \( L\alpha \) photons.

5.3. Alternative test of convergence

Thus far, a Monte Carlo procedure has been used to validate the transition probabilities developed in Sect. 3. This has the advantage of following closely and therefore illustrating their use in realistic NLTE calculations. But for feasible values of \( N \), sampling errors limit the accuracy of such tests.

In order to test to higher precision, approximate level emissivities \( E_i^{(m)} \) can be computed recursively according to the following scheme:

\[
E_i^{(m)} = p_i^{R} \sum_{r=1}^{m} G_i^{(r)},
\]  
(24)
where $p_i^R$ is the radiative de-activation probability from Eq. (7) and $G_i^{(r)}$ is the increment at cycle $r$ to the summation approximating the rate at which level $i$ gains energy — i.e. the right-hand side of Eq. (5). This increment is derived from the previous increment by applying the transition probabilities from Eq. (9). Thus

$$G_i^{(r)} = \sum_j p_{ji} G_j^{(r-1)},$$

and the recursion cycles are initiated by setting

$$G_i^{(1)} = \tilde{A}_i^R + \tilde{A}_i^C.$$

This procedure is now applied to the Fe II test problem of Sect. 5.1.1. As with that experiment, the accuracy of the vectors $E_i^{(m)}$ are measured by computing $\delta$ defined by Eq. (23). For $m = 17$, $\delta$ drops below the value 0.36 percent found in Sect. 5.1.3 with $N \approx 10^4$ — see Fig. 2. As the recursion procedure continues further, $\delta$ decreases monotonically until at $m \approx 60$ it drops to a value of $\approx 10^{-8}$, at which point machine precision or accumulated roundoff errors halt further progress. This test clearly confirms and strengthens the earlier tests of the Monte Carlo transition probabilities.

### 6. Sensitivity tests

The experiments of Sect. 5 demonstrate that, when computed with the exact level populations $n_i^{(x)}$, the Monte Carlo transition probabilities applied to indivisible $e$-packets reproduce the exact level emissivities as $N \to \infty$. But this success, though necessary, does not of itself imply that the technique will be successful when applied to NLTE problems. For example, if the Monte Carlo emissivities were to undergo large changes in response to small changes in $n_i$, then we would reasonably suspect that the iterations inevitably required for a NLTE problem would converge very slowly — or might even diverge. On the other hand, if the emissivities are insensitive to changes in $n_i$, then the prospects for successful applications are excellent.

#### 6.1. Fe II emissivities

This crucial question of sensitivity can be investigated by repeating the calculations of Fe II emissivities reported in Sect. 5.1, but with $n_i$ perturbed away from $n_i^{(x)}$. A convenient way of doing this is to replace $n_i^{(x)}$ by the Boltzmann distribution at excitation temperature $T_{ex}$. Then, for given $T_{ex}$, the corresponding level emissivities $\tilde{E}_i^{MC}$ are obtained from a Monte Carlo trial with $N = 5 \times 10^6$ packets, and so are negligibly affected by sampling errors (cf. Fig. 2).

Now, for the given $T_{ex}$, we can also compute $\tilde{E}_i^R$, the level emissivities predicted by the fundamental formulae — Eqs. (1) and (20) — in this case. This represents the standard approach to NLTE transfer problems whereby the radiation field is computed from the Radiative Transfer Eq. (RTE) with emissivity coefficients evaluated using the current estimates of $n_i$. Thus by comparing these two emissivity estimates $\tilde{E}_i^{MC}$ and $\tilde{E}_i^R$, we can see whether this Monte Carlo technique is potentially capable of yielding a superior estimate of the radiation field.

In Fig. 5, the quantities $\tilde{E}_i^{MC}$ and $\tilde{E}_i^R$ obtained for $T_{ex} = 12500$ K are plotted against $E_i^{(x)}$, the exact statistical equilibrium level emissivities — i.e., the values corresponding to $n_i^{(x)}$.

Remarkably, Fig. 5 shows that the Monte Carlo emissivities are far less sensitive to the departure of $n_i$ from $n_i^{(x)}$ than are the emissivities computed directly from the fundamental formula. For the most part, the $\tilde{E}_i^{MC}$ are in error by $<0.1$ dex, with little evidence of bias, while the $\tilde{E}_i^R$ are systematically offset by $\approx +0.3$ dex.

To investigate whether this insensitivity is characteristic of the Monte Carlo procedure, the above test is now repeated with $T_{ex}$ ranging from 7500 K to 20000 K and the resulting mean errors defined by Eq. (23) plotted in Fig. 6. We see that $\tilde{E}_i^R$ gives reasonably accurate emissivities only in the immediate neighbourhood of the minimum at $T_{ex} \approx 11250$ K. On the other hand, the values $\tilde{E}_i^{MC}$ are accurate to $\pm 0.1$ dex across the entire range.

The causes of these astonishing differences in sensitivity are of considerable interest. For $\tilde{E}_i^R$, the strong sensitivity to $T_{ex}$ is readily understood. Because the sum $R_a \epsilon_{ae} \propto n_i$, an error in the population of the emitting level translates directly into an error in $\tilde{E}_i^R$.

Now consider $\tilde{E}_i^{MC}$. This quantity is determined by the rate at which active macro-atoms reach state $i$, and this happens by direct absorptions of packets into this state or by transitions from other states. Either way, the accuracy
The Monte Carlo transition probabilities allow statistical equilibrium to be incorporated into the calculation of radiation fields for NLTE problems. Moreover, this is achieved without imposing the constraint of radiative equilibrium. Accordingly, in principle at least, the technique applies equally to problems with non-radiative heating, such as stellar chromospheres.

7. Implementation

In the absence of non-radiative heating, a NLTE transfer problem must be solved subject to the constraint of radiative equilibrium. The incorporation of this additional constraint into the macro-atom formalism is readily understood. First suppose that collisional processes are neglected. The absorbed and the emitted \( r \)-packets are then always \( r \)-packets and they have identical energies – see Fig. 1. Thus, the constraint of radiative equilibrium is obeyed rigorously since it holds exactly for every activation – de-activation event, all of which are of the form \( r \rightarrow A^* \rightarrow r \), where \( A^* \) denotes an active macro-atom. Note also that since active macro-atoms do not appear spontaneously within the computational domain \( (D) \), every Monte Carlo quantum’s interaction history starts and ends as an \( r \)-packet crossing a boundary of \( D \).

Now suppose that collisions are included. In this case, a macro-atom activated by an \( r \)-packet can de-activate itself by emitting a \( k \)-packet, so that radiative equilibrium no longer holds exactly for each individual activation – de-activation event. However, the emitted \( k \)-packet is re-absorbed in situ by another macro-atom and thereby (eventually) converted into an \( r \)-packet. Since this has the same energy as the original \( r \)-packet, radiative equilibrium holds for every sequence of in situ events that starts with the absorption of an \( r \)-packet and ends with the next emission of an \( r \)-packet. A typical in situ sequence is \( r \rightarrow A^* \rightarrow k \rightarrow A^* \rightarrow k \rightarrow A^* \rightarrow r \). If such sequences are abbreviated as \( r \rightarrow [A^*] \rightarrow r \), we see that the inclusion of collisions has not fundamentally changed the procedure and that radiative equilibrium is still rigorously obeyed.
7.2. Non-radiative heating

In the presence of non-radiative heating, the NLTE problem is not subject to the additional constraint of radiative equilibrium. Statistical equilibrium is incorporated with the macro-atom formalism as before, and the challenge now is to incorporate the creation of radiant energy within $D$ due to the additional heating. This is accomplished by allowing for the spontaneous and random appearance within $D$ of active macro-atoms with their number, locations and internal states $i$ all controlled by the collision source vector $A_C^i$ – cf. Sect. 5.1.5. Note that because this sampling of $A_C^i$ takes full account of the collisional creation of excitation, the emission of a $k$-packet is not now followed by its in situ re-absorption; instead, the interaction history of that Monte Carlo quantum then ends and its energy is added to the thermal pool (cf. Sect. 5.1.5).

The radiation field generated by this procedure is not divergence-free but reflects the collisional creation of radiant energy due to an elevated temperature profile maintained by the non-radiative heating.

8. Conclusion

The limited aim of this paper has been to see if Monte Carlo transfer codes whose quanta are indestructable energy packets can be constructed without resorting to simplified treatments of line formation. To this end, the concept of a macro-atom has been introduced and rules established governing its activation and de-activation as well as its transitions between internal states. These rules – the Monte Carlo transition probabilities – have been derived by demanding that the macro-atom’s emission of $r$-packets asymptotically reproduces the local emissivity of a gas in statistical equilibrium; and these rules’ validity has been confirmed with one-point test problems.

Evidently, the next step is to implement these transition probabilities in a code to solve a realistic NLTE problem for a stratified medium and thus to investigate the practicality of this technique for problems of current interest. In a companion paper, a Monte Carlo NLTE code treating the formation of H lines in a Type II SN envelope will be described and used to illustrate the convergence behaviour of iterations to obtain both the level populations and the temperature stratification.

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References

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