

Article

A Two-Temperature Open-Source CFD Model for Hypersonic Reacting Flows, Part One: Zero-Dimensional Analysis [†]

Vincent Casseau ^{1,2,*}, Rodrigo C. Palharini ^{3,‡}, Thomas J. Scanlon ^{1,2,‡} and Richard E. Brown ^{2,‡}

¹ James Weir Fluids Laboratory, University of Strathclyde, Glasgow G1 1XJ, UK; tom.scanlon@strath.ac.uk

² Centre for Future Air-Space Transportation Technology, University of Strathclyde, Glasgow G1 1XJ, UK; richard.brown@strath.ac.uk

³ Instituto de Aeronáutica e Espaço, Division of Aerodynamics (DCTA/IAE/ALA), Praça Mal. Eduardo Gomes, 50 Vila das Acácias, São José dos Campos 12215-904, Brazil; rophys@gmail.com

* Correspondence: vincent.casseau@strath.ac.uk; Tel.: +44-141-548-5096

† This paper is an extended version of our paper published in Casseau, V.; Scanlon, T.J.; Brown, R.E. Development of a two-temperature open-source CFD model for hypersonic reacting flows. In Proceedings of the 20th AIAA International Space Planes and Hypersonic Systems and Technologies Conference, Glasgow, UK, 6–9 July 2015.

‡ These authors contributed equally to this work.

Academic Editors: Konstantinos Kontis and Mário M. G. Costa

Received: 2 August 2016; Accepted: 29 September 2016; Published: 18 October 2016

Abstract: A two-temperature CFD (computational fluid dynamics) solver is a prerequisite to any spacecraft re-entry numerical study that aims at producing results with a satisfactory level of accuracy within realistic timescales. In this respect, a new two-temperature CFD solver, *hy2Foam*, has been developed within the framework of the open-source CFD platform OpenFOAM for the prediction of hypersonic reacting flows. This solver makes the distinct juncture between the trans-rotational and multiple vibrational-electronic temperatures. *hy2Foam* has the capability to model vibrational-translational and vibrational-vibrational energy exchanges in an eleven-species air mixture. It makes use of either the Park TTV model or the coupled vibration-dissociation-vibration (CVDV) model to handle chemistry-vibration coupling and it can simulate flows with or without electronic energy. Verification of the code for various zero-dimensional adiabatic heat baths of progressive complexity has been carried out. *hy2Foam* has been shown to produce results in good agreement with those given by the CFD code LeMANS (The Michigan Aerothermodynamic Navier-Stokes solver) and previously published data. A comparison is also performed with the open-source DSMC (direct simulation Monte Carlo) code *dsmcFoam*. It has been demonstrated that the use of the CVDV model and rates derived from Quantum-Kinetic theory promote a satisfactory consistency between the CFD and DSMC chemistry modules.

Keywords: hypersonics; computational fluid dynamics; two-temperature solver; OpenFOAM; verification; direct simulation Monte Carlo

1. Introduction

The study of high-speed vehicles re-entering the Earth's atmosphere is of current interest as witnessed by the ongoing tests on the Orion capsule (see Figure 1a) [1,2]. Access to space continues to be a challenging area with significant economic and scientific implications in the near-future for the leading countries. Mastering the art of the high-speed regime is not solely limited to space missions though and new prospects may emerge such as those related to hypersonic civilian transportation. This future vision of air-space transportation is embodied by vehicles, such as the cFASTT-1 [3] shown

in Figure 1b designed in the Centre for Future Air-Space Transportation Technology (cFASTT) at the University of Strathclyde, flying at cruise-altitudes around ten times higher than today's aircraft. However, many scientific and technological hurdles remain to be cleared for turning this future into a reality. The technological challenges remain considerable from an engineering, environmental, and societal standpoint [4]. In particular, previous missions have highlighted the harsh environment experienced by a spacecraft during the descent phase and the essential role played by thermal protection systems to preserve the integrity of the vehicle. The accurate prediction of aerodynamic and thermal loads are thus a vital prerequisite to any computational code. Despite the significant amount of studies focusing on the subject area since the 1960s [5] a thorough understanding and characterisation of the aerothermodynamic flow conditions during re-entry is yet to be resolved as no definitive models exist to describe the wide range of physical phenomena encountered by the re-entry craft.

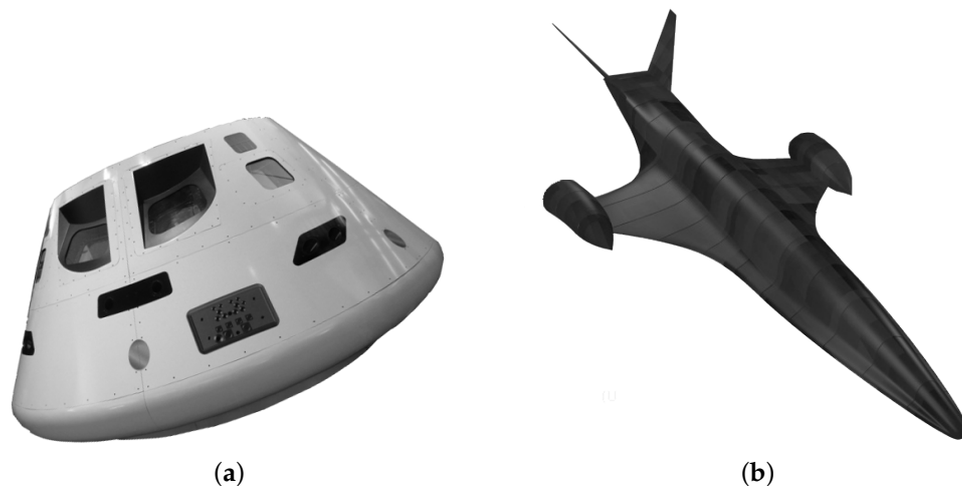


Figure 1. Two visions of the future of air-space transportation. (a) Orion spacecraft. Credit: National Aeronautics and Space Administration (NASA); (b) cFASTT-1 hypersonic airliner.

The highly complex flow field surrounding a re-entry vehicle needs to be captured by means of numerical simulations with a satisfactory level of accuracy and within realistic timescales. Between 60 and 80 km altitude, the flow field consists of a mixture of continuum and rarefied regions and that influences the numerical approach to be chosen. Non-continuum regions cannot be modelled using conventional computational fluid dynamics (CFD) as the Navier-Stokes-Fourier (NSF) equations are inadequate for accurately predicting regions with such flow behaviour [6]. Conversely, the direct simulation Monte Carlo (DSMC) [7] particle-based methodology is the predominant approach for solving rarefied flows, however, significant computational resources are required when computing in the continuum region. The chemically reacting environment over the craft has also to be accounted for as it is of importance for the correct prediction of aerodynamic loads and surface heating.

The requirements in terms of CFD translate into the need for a solver that makes the distinction between the trans-rotational and the vibrational-electronic temperatures, namely the two-temperature model of Park [8,9]. These temperatures are derived from the decomposition of the internal energy into its elementary energy modes. Translational-vibrational and vibrational-vibrational energy exchanges are then determined and coupled with an appropriate chemistry module. Among such CFD codes dedicated to the hypersonic regime are NASA's DPLR (Data-Parallel Line Relaxation from the National Aeronautics and Space Administration) [10], LAURA (Langley Aerothermodynamic Upwind Relaxation Algorithm) [11], VULCAN (Viscous Upwind aLgorithm for Complex flow ANalysis) [12], LeMANS (The Michigan Aerothermodynamic Navier-Stokes solver) [13,14], and US3D (UnStructured 3D) [15,16] from the University of Minnesota. For rarefied flow conditions, a DSMC

solver called *dsmcFoam* has been developed and validated within the framework of the open-source CFD platform OpenFOAM [17] at the University of Strathclyde [18,19]. The *dsmcFoam* code contains capabilities to effectively model the vibrational internal energy mode and chemical reactions, adopting the recent Quantum Kinetic (QK) approach introduced by Bird [20]. Post-collision energy redistribution between the internal energy modes is executed using the quantum Larsen-Borgnakke procedure [18,21].

Within the same software suite, OpenFOAM, the open-source two-temperature CFD solver, named *hy2Foam*, to compute hypersonic reacting flows is under development. The ultimate objective being the coupling of these two distinct numerical approaches to form a hybrid CFD-DSMC solver. The work presented in this paper describes the initial stages of the verification of *hy2Foam* for various zero-dimensional adiabatic heat baths of increasing complexity, highlighting the contributions of competing physical mechanisms. The verification process is supported by comparisons with data from the literature, results from the CFD solver LeMANS and the DSMC code *dsmcFoam*. This paper concludes with the prescription of an appropriate combination of chemistry-vibration/chemical rate models for use in a hybrid CFD-DSMC (QK) solver.

2. Methodology

The two-temperature formulation is considered in this section with particular focus on the models that have been implemented in *hy2Foam*.

2.1. Governing Equations

2.1.1. Two-Temperature Model

The total energy, E , can be written as the sum of the kinetic, translational, internal, electron, and chemical energies as follows [6]

$$E = \frac{1}{2}\rho \sum_i u_i^2 + \sum_{s \neq e} E_{t,s} + \sum_{s \neq e} E_{r,s} + \sum_{s \neq e} E_{v,s} + \sum_{s \neq e} E_{el,s} + E_e + \sum_{s \neq e} \rho_s h_s^\circ \quad (1)$$

where indices t , r , v , el , and e refer to translational, rotational, vibrational, electronic and electron energy modes, respectively. ρ is the density and u_i for i to vary between 1 and 3 represents one of three components of the velocity vector. s is an index to vary between 1 and the number of species in the mixture, except electrons, such that ρ_s is the partial density of species s and h_s° denotes the standard enthalpy of formation of species s . The relation between the total energy of a specific mode and the energy per unit mass of species s is expressed in Equation (2) for the vibrational energy mode

$$E_v = \sum_{s \neq e} E_{v,s} = \sum_{s \neq e} \rho_s e_{v,s} \quad (2)$$

The relaxation towards thermal equilibrium of the translational and rotational energy modes is usually achieved within a small number of particle collision events [20]. In a two-temperature description, the translational and rotational temperatures are thus considered to be in equilibrium with each other at all times and are equal to the trans-rotational temperature, denoted by T_{tr} . Similarly, electron and electronic energy modes are assumed to be in equilibrium with the vibrational energy mode [20]. Hence, all three temperatures are forced to follow the vibrational-electron-electronic temperature designated by T_{ve} in a single vibrational temperature formulation. Considering a multiple vibrational temperature model, which is precisely the focus of this work, each vibrationally-excited species has its own vibrational-electronic temperature, $T_{ve,s}$, while the electronic and electron temperatures are set to the vibrational-electronic temperature of a reference molecule, $T_{ve,ref}$. The different energy modes per unit mass of species are detailed below for each mode.

$$e_t = 3/2 \times R_s T_{tr} \quad (3)$$

$$e_r = R_s T_{tr} \quad (4)$$

$$e_{v,s} = R_s \frac{\theta_{v,s}}{\exp\left(\frac{\theta_{v,s}}{T_{ve,s}}\right) - 1} \quad (5)$$

$$e_e = R_e T_{ve,ref} \quad (6)$$

$$e_{el,s} = R_s \frac{\sum_{i=1}^{\infty} g_{i,s} \theta_{el,i,s} \exp(-\theta_{el,i,s}/T_{ve,s})}{\sum_{i=0}^{\infty} g_{i,s} \exp(-\theta_{el,i,s}/T_{ve,s})} \quad (7)$$

R_s is the specific gas constant, $\theta_{v,s}$ is the characteristic vibrational temperature of the particle of interest. $\theta_{el,i,s}$ and $g_{i,s}$ are the characteristic electronic temperature and the degeneracy degree of a given electronic state i for species s , respectively. The values employed in this paper are to be found in Tables A1 and A2. The common model of the simple harmonic oscillator which assumes equally-spaced vibrational levels is adopted [20].

Two source terms are introduced into the NSF equations to quantify energy redistributions between the trans-rotational and the vibrational-electronic energy modes (V-T) and in between the vibrational-electronic energy modes of the different vibrationally-excited species (V-V).

The source term to model V-T energy exchange, and denoted by $Q_{m,V-T}$, is governed by the Landau-Teller equation [22]. This equation prescribes the V-T energy exchange rate and thus the time rate of change in vibrational energy as follows

$$Q_{m,V-T} = \rho_m \frac{\partial e_{ve,m}(T_{ve,m})}{\partial t} = \rho_m \frac{e_{ve,m}(T_{tr}) - e_{ve,m}(T_{ve,m})}{\tau_{m,V-T}} \quad m \in N_m \quad (8)$$

where N_m is the list of the molecules in the mixture, $\tau_{m,V-T}$ is the molar-averaged V-T relaxation time and $e_{ve,m}$ is the vibrational-electronic energy per unit mass of species m , for $m \in N_m$, such that $e_{ve,m} = e_{v,m} + e_{el,m}$. Hence, it also follows that $E_{ve,m} = E_{v,m} + E_{el,m}$ for $m \in N_m$.

Millikan and White [23] introduced a semi-empirical correlation to evaluate the V-T relaxation time for individual or mixture of species. The temperature range of validity of the proposed formula is from 300 K up to 8000 K. Within this range, the estimation doesn't deviate from experimental measurements by more than a factor of 5. Park added a correction factor to the Millikan-White formula [9] to take into account the inaccurate estimation of the collision cross-section at high temperatures. For a mixture, this produces to

$$\tau_{m,V-T} = \frac{\sum_{s \neq e} X_s}{\sum_{s \neq e} X_s / \tau_{m-s,V-T}} \quad m \in N_m \quad (9)$$

where X is the species molar fraction and the interspecies relaxation time, $\tau_{m-s,V-T}$, is expressed as the sum of the Millikan and White (MW) and Park (P) contributions

$$\tau_{m-s,V-T} = \tau_{m-s,V-T}^{MW} + \tau_{m-s,V-T}^P \quad (10)$$

where firstly

$$\tau_{m-s,V-T}^{MW} = \frac{1}{p} \exp\left[A_{m,s} \left(T_{tr}^{-1/3} - B_{m,s}\right) - 18.42\right] \quad \text{with } p \text{ in atm} \quad (11)$$

Coefficients $A_{m,s}$ and $B_{m,s}$ can either be calculated following Equations (12) and (13) or be read from a table.

$$A_{m,s} = 1.16 \times 10^{-3} \sqrt{\mathcal{M}_{m,s}} \theta_{v,m}^{4/3} \quad (12)$$

$$B_{m,s} = 0.015 \mathcal{M}_{m,s}^{1/4} \quad (13)$$

$\mathcal{M}_{m,s}$ is the reduced mass of species m and s , and is given by

$$\mathcal{M}_{m,s} = \frac{\mathcal{M}_m \mathcal{M}_s}{\mathcal{M}_m + \mathcal{M}_s} \quad (14)$$

where \mathcal{M}_m is the molecular weight of species m in g/mol. The tabulated values of $A_{m,s}$ and $B_{m,s}$ used in this paper originates from the work of Park [5]. Secondly, Park's counterpart may be written as

$$\tau_{m-s,V-T}^P = \frac{1}{\bar{c}_m \sigma_{v,m} n_{m,s}} \quad (15)$$

where $n_{m,s}$ is the number density of the colliding pair (m, s), \bar{c}_m represents the average molecular speed, and $\sigma_{v,m}$ is the limited collision cross-section defined as follows

$$\bar{c}_m = \sqrt{\frac{8 R_m T_{tr}}{\pi}} \quad (16)$$

and

$$\sigma_{v,m} = \sigma_m \left(\frac{50,000}{T_{tr}} \right)^2 \quad (17)$$

In the original formulation, σ_m is taken as $10^{-21} m^2$. In this work, σ_m is set to $3.0 \times 10^{-21} m^2$ for N_2 and O_2 , and $3.0 \times 10^{-22} m^2$ for NO [24].

The vibrational energy pools of the different molecules are not supposed to be tightly coupled. Although the vibrational-vibrational (V-V) energy redistribution is known to play only a secondary role in vibrational energy exchange, the multi-vibrational temperature option has been retained to allow a consistent coupling between *dsmcFoam* and *hy2Foam*. The formulation that has been implemented to account for V-V energy transfer is the one of Knab et al. [25,26]. The source term designated by $Q_{m,V-V}$ may be written as

$$Q_{m,V-V} = \sum_{\substack{l \neq m \\ l \neq e}} N_A \sigma_{m,l} P_{m,l} \sqrt{\frac{8 \mathcal{R} T_{tr}}{\pi \mathcal{M}_{m,l} \mathcal{M}_l}} \times \rho_m \left(e_{v,m}(T_{tr}) \frac{e_{v,l}(T_{ve,l})}{e_{v,l}(T_{tr})} - e_{v,m}(T_{ve,m}) \right) \quad m, l \in N_m \quad (18)$$

where N_A is the Avogadro number, \mathcal{R} is the universal gas constant, and $P_{m,l}$ represents the assessed exchange probability whose recommended value is a constant equal to 10^{-2} [27]. $\sigma_{m,l}$ is the collision cross-section of the pair (m, l) based on the respective molecular diameters.

For validation purposes in particular, it is useful to evaluate the temperature that the gas particles actually feel. This temperature is considered as the overall temperature, T_{ov} , and can be determined considering the different molecular temperatures and their respective degrees of freedom. This may be written as

$$T_{ov} = \frac{\sum_{s \neq e} [Y_s (\zeta_{t,s} + \zeta_{r,s}) T_{tr}] + \sum_{s \neq e} [Y_s (\zeta_{v,s} + \zeta_{el,s}) T_{ve,s}] + Y_e \zeta_e T_{ve,ref}}{\sum_{s \neq e} [Y_s (\zeta_{t,s} + \zeta_{r,s} + \zeta_{v,s} + \zeta_{el,s})] + Y_e \zeta_e} \quad (19)$$

Y is the mass-fraction and ζ is the number of degrees of freedom in relation to one specific energy mode. Both translational and rotational energy modes are supposed to be fully excited; therefore, three degrees of freedom are associated with the translational mode and $\zeta_{t,s} = 3$. Neglecting the degree of freedom of rotation along the nuclear axis for diatomic particles, two degrees of freedom are allocated to the rotational energy mode and $\zeta_{r,s} = 2$. For the vibrational and electronic modes, $\zeta_{v,s}$ and $\zeta_{el,s}$ are derived from the following equations

$$\zeta_{v,s} = \frac{2 e_{v,s}(T_{ve,s})}{R_s T_{ve,s}} \quad (20)$$

and

$$\zeta_{el,s} = \frac{2 e_{el,s}(T_{ve,s})}{R_s T_{ve,s}} \quad (21)$$

and finally for electrons, $\zeta_e = 3$.

2.1.2. Non-Equilibrium Navier-Stokes-Fourier Equations

The Navier-Stokes-Fourier (NSF) equations are typically solved to compute transient compressible reacting flows where the continuum hypothesis holds. Let N_s be the number of species and N_m the number of molecules composing the mixture. Both total and all individual species continuity equations are solved for robustness as explained in [28]. In a spatially-zero flux-divergence form, the continuity equation, the N_s species transport and reaction equations, the momentum equations, the N_m vibrational energy equations, and the total energy equation can be written as [6]

$$\frac{\partial \mathcal{U}}{\partial t} = \dot{\mathcal{W}} \quad (22)$$

where the vector of conserved quantities, \mathcal{U} , is given by

$$\mathcal{U} = (\rho, \rho_s, \rho u, \rho v, \rho w, E_{ve,m}, E)^T \quad s \in N_s, m \in N_m \quad (23)$$

where u , v , and w are the three components of the velocity vector.

The total pressure, p , is computed as the sum of the partial pressures as follows

$$p = \sum_{s \neq e} p_s + p_e = \sum_{s \neq e} (\rho_s R_s T_{tr}) + \rho_e R_e T_{ve,ref} \quad (24)$$

For ions, no additional vibrational energy equations are solved but instead, the temperature of an ion is forced to follow the temperature of the non-ionised molecule. Moreover, temperatures of atoms and electrons are set to the vibrational-electronic temperature of a reference molecule.

Finally, the source term vector, $\dot{\mathcal{W}}$, is written as

$$\dot{\mathcal{W}} = (0, \dot{\omega}_s, 0, 0, 0, \dot{\omega}_{v,m}, 0)^T \quad (25)$$

where $\dot{\omega}_s$ is the net mass production of species s and $\dot{\omega}_{v,m}$, for $m \in N_m$, is given by

$$\dot{\omega}_{v,m} = Q_{m,v-T} + Q_{m,v-V} + Q_{m,c-V} + Q_{h-e} + Q_{m,e-V} + Q_{e-i} \quad (26)$$

$Q_{m,c-V}$ being the vibrational-electronic energy added or removed by reactions to the species m . In Equation (26), the last three source terms that deal with electrons are omitted and they will be introduced in future work.

2.2. Chemistry Source Terms

2.2.1. Generalities

The law of mass action stipulates that the net source of chemical species s due to chemical reactions, previously denoted by $\dot{\omega}_s$, is computed as the sum of the reaction sources over the N_R reactions in which the species participates in. It is written as [29]

$$\dot{\omega}_s = \mathcal{M}_s \sum_{r=1}^{N_R} (v''_{s,r} - v'_{s,r}) \left[k_{f,r} \prod_{k=1}^{N_r} \left(\frac{\rho_k}{\mathcal{M}_k} \right)^{v'_{k,r}} - k_{b,r} \prod_{k=1}^{N_r} \left(\frac{\rho_k}{\mathcal{M}_k} \right)^{v''_{k,r}} \right] \quad (27)$$

where $v'_{s,r}$ and $v''_{s,r}$ are the forward and backward stoichiometric coefficients of species s in the reaction r , and N_r is the number of species in reaction r .

The forward rate constant, k_f , is assumed to follow the Arrhenius law, and is thus given by

$$k_f = A \times T_{c,f}^\beta \exp\left(-\frac{T_a}{T_{c,f}}\right) \quad (28)$$

where A is a pre-exponential factor, β is the temperature exponent, and T_a is the temperature of activation derived from the activation energy. $T_{c,f}$ is the controlling temperature of the forward reaction.

2.2.2. Chemistry-Vibration Coupling: The Park TTv Model

For a dissociation reaction, the controlling temperature is Park's temperature, defined as

$$T_P = T_{tr}^{\alpha_P} \times T_{ve}^{1-\alpha_P} \quad (29)$$

An exponent of 0.7 in favour of the trans-rotational temperature is commonly adopted [6]. Other controlling temperatures corresponding to the various types of reaction that may occur in hypersonic flows are also implemented in *hy2Foam* and are shown in Table 1.

Table 1. Controlling temperature depending on the type of the chemical reaction.

Reaction Type	Forward, $T_{c,f}$	Backward, $T_{c,b}$
dissociation	T_P	T_{tr}
exchange	T_{tr}	T_{tr}
associative ionisation	T_{tr}	$T_{ve,m}$
electron impact ionisation	$T_{ve,ref}$	$T_{ve,ref}$
charge exchange	T_{tr}	T_{tr}

Throughout this paper chemical reactions are considered to be irreversible to be in line with the *dsmcFoam* study. The relation giving the backward rate constant, k_b , is thus omitted here but one could refer to [30] to compute its value.

The vibrational-electronic energy added or removed by chemical reactions to species m is translated into an additional source term to appear in the NSF equations as seen in Equation (25). It takes the following form [30,31]

$$Q_{m,c-v} = \dot{\omega}_m (D'_m + e_{el,m}) \quad m \in N_m \quad (30)$$

The coefficient D'_m can either be determined from a non-preferential or a preferential model. The non-preferential model postulates that molecular creation and destruction take place at the average vibrational energy such that [30]

$$D'_m = e_{v,m} \quad (31)$$

whereas in the preferential model molecules at the higher vibrational energy states are more likely to undergo dissociation [32]

$$D'_m = \alpha_m \times D_m \quad (32)$$

D_m is the dissociation potential of species m and it can be found in Table A1. The fraction of the dissociation energy, α_m , is a constant usually taken as 0.3 [6]. However, heat bath DSMC studies from Holman and Boyd have shown that α_m follows a linear trend as a function of the translational temperature [33]. In *hy2Foam*, both non-preferential and preferential chemistry-vibration models are

available for use and for the latter model, the choice is left between a constant and a linear fit with translational temperature for α_m .

2.2.3. Chemistry-Vibration Coupling: The Coupled Vibration-Dissociation-Vibration Model

The coupled vibration-dissociation-vibration (CVDV) model of Marrone and Treanor [34] is another popular model to describe the preferential energy removal from the upper vibrational energy states due to dissociation [32]. The forward rate constant introduced in Equation (28) is modified as follows

$$k_f = \frac{Z(T_{tr}) Z(T_{F,m})}{Z(T_{ve,m}) Z(-U_m)} \times A T_{tr}^\beta \exp\left(-\frac{T_a}{T_{tr}}\right) \quad (33)$$

where U_m is a factor defined as

$$U_m = \frac{D_m}{3 R_m} \quad (34)$$

and $T_{F,m}$ is a modified temperature given by

$$T_{F,m}^{-1} = \frac{1}{T_{ve,m}} - \frac{1}{T_{tr}} - \frac{1}{U_m} \quad (35)$$

In Equation (33), $Z(T)$ is the vibrational partition function for the particle m at temperature T computed as

$$Z(T) = \sum_{\alpha=0}^N \exp\left(-\frac{\epsilon_{\alpha,m}}{k_B T}\right) \quad (36)$$

in which α is a positive integer and N is a cut-off value for the number of vibrational levels considered for m . Using the simple harmonic oscillator model, the energy of the α -th vibrational level of the molecule m is given by

$$\epsilon_{\alpha,m} = \alpha k_B \theta_{v,m} \quad (37)$$

Introducing now

$$\bar{E}(T_{tr}, T_{ve,m}) = \frac{1}{Z(T_{F,m})} \sum_{\alpha=0}^N \epsilon_{\alpha,m} \exp\left(-\frac{\epsilon_{\alpha,m}}{k_B T_{F,m}}\right) \quad (38)$$

and

$$\bar{E}(T_{tr}, T_{tr}) = \frac{1}{Z(-U_m)} \sum_{\alpha=0}^N \epsilon_{\alpha,m} \exp\left(\frac{\epsilon_{\alpha,m}}{k_B U_m}\right) \quad (39)$$

and splitting the net source of chemical species into its forward and backward components, the CVDV chemistry-vibration source term eventually becomes

$$Q_{m,c-v} = \frac{1}{m_m} \left(\bar{E}(T_{tr}, T_{ve,m}) \times \dot{\omega}_{f,m} + \bar{E}(T_{tr}, T_{tr}) \times \dot{\omega}_{b,m} \right) \quad m \in N_m \quad (40)$$

where m_m is the mass of one particle of species m .

2.3. Implementation in OpenFOAM 2.3.0

The version 2.3.0 [35] of the OpenFOAM CFD platform possesses one single-temperature solver that is specifically dedicated to resolve high-speed compressible flows [36]. This solver named *rhoCentralFoam* uses the central-upwind interpolation schemes of Kurganov and Tadmor [37]. It has been tested and assessed, and has been shown to produce similar results to those given by the MISTRAL flow solver [38] and the TAU code from the German Aerospace Center (DLR) [39] for the study of a non-reacting hypersonic flow past a hollow cylinder in the continuum regime [40]. Basic chemistry features have first been added to *rhoCentralFoam* by taking advantage of another OpenFOAM solver,

reactingFoam, that covers subsonic combustion. This allows the modeling of chemical reactions at low temperatures and the introduction of quantities either related to the mixture itself or to each of the individual species composing the mixture.

The newly blended single-temperature solver has been named *hyFoam* and validated considering the reversible reaction of hydrogen and iodine to produce hydrogen-iodide in the reaction $I_2 + H_2 \rightleftharpoons 2HI$. This reaction takes place at a constant temperature of 700 K and at an initial pressure of 0.528 atm. The species concentration versus time can be easily derived [41] to produce the analytical solution shown in Figure 2. *hyFoam* results are in very satisfactory agreement thus validating the first stage of the new solver implementation.

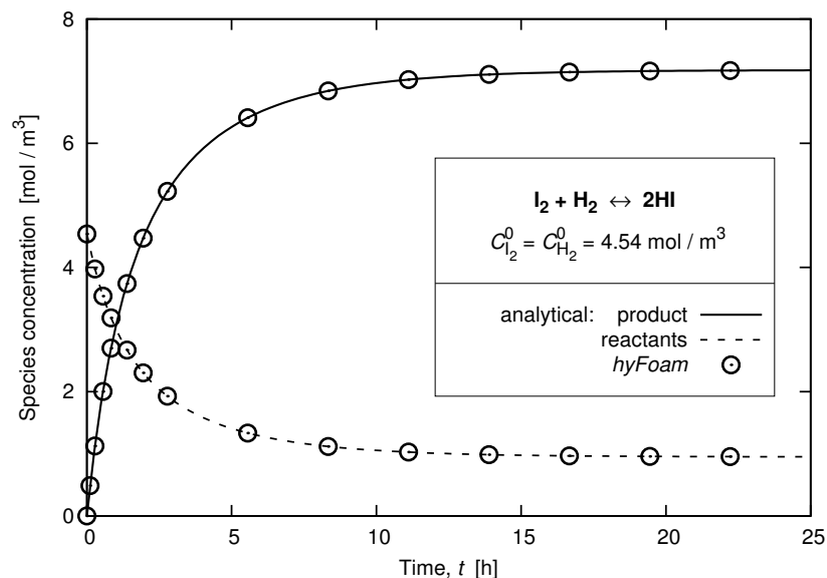


Figure 2. Species concentration versus time for a chemically reacting H_2 – I_2 reservoir.

The flexibility of the C++ programming language then enables the user to incorporate all of the new two-temperature aspects outlined in the previous paragraphs. Based on the foundations of *hyFoam* this new solver has been given the name *hy2Foam*. The next section will be dedicated to the step-by-step validation of *hy2Foam* for a five-species air mixture.

3. Results and Discussion

The newly coded two-temperature solver will now be validated considering the contributions of competing mechanisms in isolation and a zero-dimensional adiabatic heat bath will be used for this purpose. From an initially disturbed system, the V–T relaxation of a single-species gas to recover equilibrium conditions will first be investigated. This will be followed by the V–T and V–V thermal relaxations of several mixtures. The relaxation towards equilibrium of a chemically-reacting mixture will finally be carried out. The verification is supported by comparisons against results from DSMC codes *dsmcFoam* and MONACO [42], and the CFD two-temperature solver LeMANS. Throughout this entire section, the heat bath is composed of a single cubic cell of length 1×10^{-5} m. The time-step for CFD and DSMC computations has been set at 1×10^{-9} s. At least 50,000 DSMC particles were used for each *dsmcFoam* run [43] and data shown are the ensemble average resulting from three statistically-independent computations. It should be noted that the *dsmcFoam* code used here has three temperatures: translational, rotational, and vibrational. However, the rotational collision number, Z_r , can be tuned and set to unity to allow a direct comparison between *dsmcFoam* and two-temperature CFD solvers in the absence of electronic energy.

3.1. Vibrational-Translational Relaxation of a Single-Species Gas

The *hy2Foam* solver has already been validated by considering the thermal relaxation of a single-species gas [44]. Since new features have been added such as corrected species-dependent coefficients in the interspecies relaxation time (Park 1993, Ref. [5]) and the inclusion of the electronic energy mode, it has been decided to further validate the solver.

3.1.1. Case without Electronic Energy

Following the work of Boyd and Josyula [45], vibrational heating ($T_v^0 < T_{tr}^0$) and vibrational cooling ($T_v^0 > T_{tr}^0$) heat bath simulations involving nitrogen have been performed. Results from *hy2Foam* and *dsmcFoam*, and published data using LeMANS and MONACO are shown in Figure 3a,b.

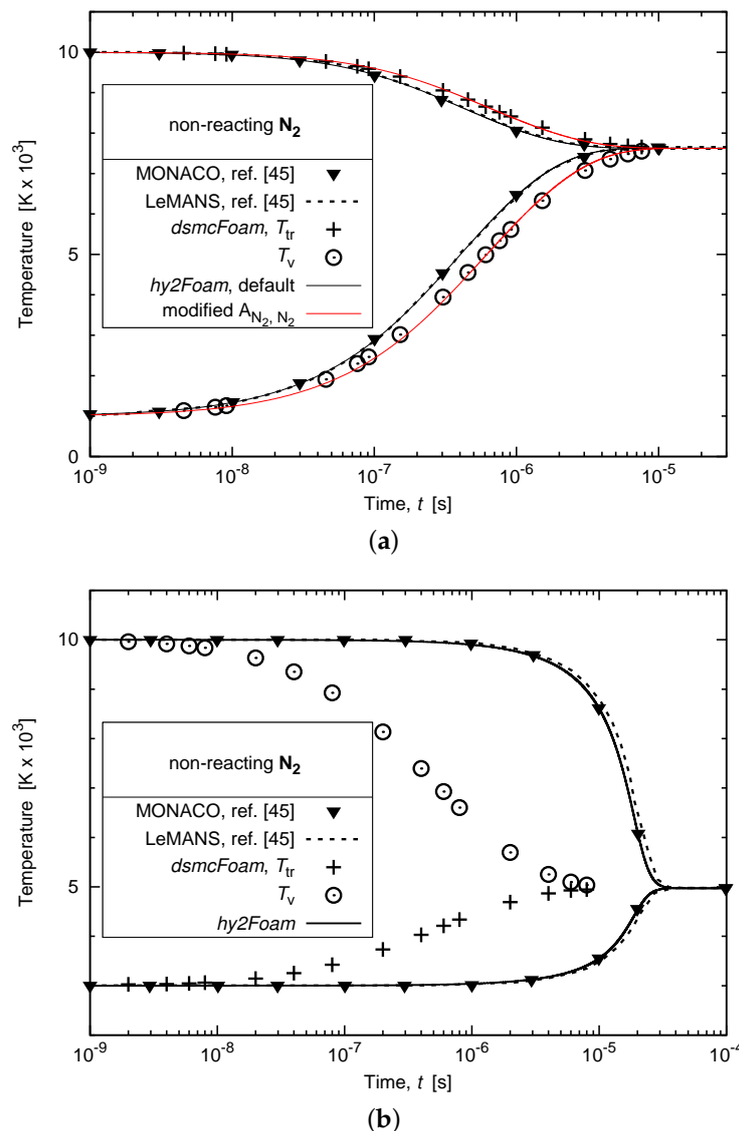


Figure 3. V–T relaxation towards equilibrium of a N_2 heat bath. (a) Vibrational heating: $T_{tr}^0 = 10,000$ K, $T_{v,N_2}^0 = 1000$ K, and $p^0 = 1$ atm; (b) Vibrational cooling: $T_{tr}^0 = 3000$ K, $T_{v,N_2}^0 = 10,000$ K, and $p^0 = 1$ atm.

In the heating case, the initial trans-rotational temperature is set at 10,000 K while the vibrational temperature is lowered down to 1000 K. The initial pressure is set to 1 atm. From Equations (5) and (20), the number of vibrational degrees of freedom associated with the simple harmonic model for nitrogen

at T_v^0 is equal to $\zeta_{tot}^0 = 0.240$. This corresponds to an initial overall temperature of 9588 K according to Equation (19). In Figure 3a the *hy2Foam* solver is run twice, first in a default configuration with the A_{N_2,N_2} coefficient taken from Park's 1993 table, and secondly in a configuration that represents a best-fit to *dsmcFoam* results by adjusting the value of A_{N_2,N_2} , as shown with the red solid lines.

An excellent agreement is observed between the default configuration of *hy2Foam*, the CFD code LeMANS and the DSMC code MONACO. *dsmcFoam* predicts a noticeably longer thermal relaxation that is 48% slower (defined as the time to recover 99% of the equilibrium temperature).

It can be seen that all simulations converge towards an equilibrium temperature of $T^{eq} = 7623.3$ K. The number of vibrational degrees of freedom for nitrogen at T^{eq} is 1.590. Hence, the total number of degrees of freedom at equilibrium is $\zeta_t^{eq} + \zeta_r^{eq} + \zeta_v^{eq} = \zeta_{tot}^{eq} = 6.590$. A straightforward calculation that ensures energy equipartition enables the determination of the initial overall temperature

$$T_{ov}^0 = T^{eq} \times \frac{\zeta_{tot}^{eq}}{\zeta_{tot}^0} \quad (41)$$

The calculation produces an initial overall temperature of 9588.0 K which is therefore consistent with the aforementioned value and in agreement with both DSMC codes.

In the cooling case, the initial trans-rotational temperature is set to 3000 K while the vibrational temperature is increased to 10,000 K. The *hy2Foam* results match exactly with the prediction given by MONACO in Figure 3b. Conversely, there are significant differences between *dsmcFoam* and *hy2Foam*. The post-collisional energy redistribution in *dsmcFoam* is handled by the quantum Larsen-Borgnakke procedure [18]. MONACO adopts the standard Larsen-Borgnakke procedure but post-collisional energy redistribution is ensured to be consistent with the CFD approach at a macroscopic scale [45,46], which explains why the results are comparable to *hy2Foam* and LeMANS.

3.1.2. Case with Electronic Energy

In the preceding heating case, the electronic energy has no significant effect on thermal relaxation if the initial trans-rotational temperature is maintained at 10,000 K and it has thus been increased up to $T_{tr}^0 = 30,000$ K. The effect of the electronic energy mode on the thermal relaxation of the nitrogen molecules is displayed in Figure 4. The equilibrium temperatures reached in both cases agree with energy equipartition and are specified on the right-hand side.

Without electronic energy, the *hy2Foam* and *dsmcFoam* results are in very satisfactory agreement considering the degree of empiricism that the two-temperature solution carries. With the inclusion of the electronic energy the relaxation to equilibrium is observed to be around 26% faster. These runs highlight the importance of the electronic energy mode that is often overlooked in re-entry case studies [20]. Indeed, the difference in equilibrium temperature is not of the order of a few percent but is in the present case as large as 23.7%. Accounting for the electronic mode of nitrogen thus becomes necessary above 10,000 K to accurately predict thermal quantities for example.

The results shown in Figures 3a,b and 4 therefore validate the implementation of *hy2Foam* for a single-species gas.

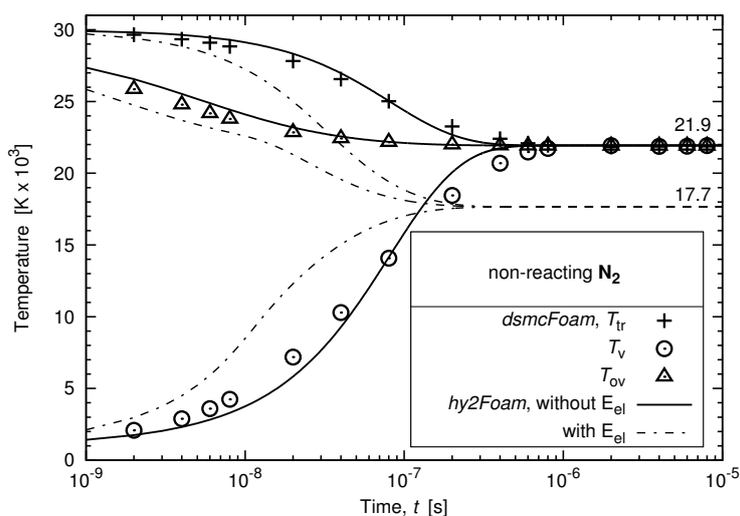


Figure 4. Thermal relaxation of a N₂ heat bath with and without electronic energy.

3.2. Vibrational-Translational Relaxation of a Non-Reacting Multi-Species Gas

The non-reacting heat bath is now composed of gas mixture made of N₂ and N in equal proportions. The initial temperatures remain unchanged with regard to the previous paragraph and number densities are equal to $5.0 \times 10^{22} \text{ m}^{-3}$ for both species. In Figure 5, the equilibrium temperatures specified on the right-hand side are once more consistent with energy equipartition and the same values are recovered using *dsmcFoam* and LeMANS. The discord between the *hy2Foam* and *dsmcFoam* solutions appear to be slightly greater than in the case considered without atomic nitrogen, nonetheless, they do remain satisfactory. The results using LeMANS are not in agreement with *hy2Foam*; however, a different convention is adopted for Equation (15) in LeMANS where the number density $n_{m,s}$ represents the mixture number density and σ_m equals $1 \times 10^{-20} \text{ m}^2$. For clarity, these modifications have been temporarily implemented in *hy2Foam* and are shown by the red solid line in Figure 5. The temperature profiles are now shown to be nearly superimposed, thus verifying the *hy2Foam* implementation for a mixture.

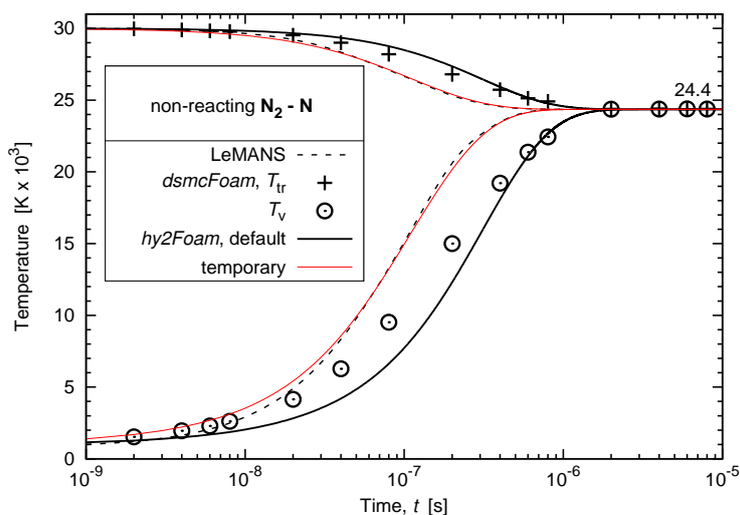


Figure 5. V-T relaxation of a N₂-N heat bath.

Compared to the full N₂ configuration shown in Figure 4, the increase in equilibrium temperature due to the loss of half of the mixture vibrational energy is less pronounced with the inclusion of the

electronic mode. This can be explained by the relative importance of the electronic mode of N that brings 1.39 degrees of freedom to the mixture at T^{eq} , and thus compensates part of the vibrational energy loss.

3.3. Vibrational-Translational and Vibrational-Vibrational Relaxations

A vibrational cooling scenario with a high initial vibrational temperature is chosen to better illustrate the role of vibrational-vibrational energy exchange. The mixture is composed of oxygen and nitrogen molecules in equal proportions. The initial trans-rotational temperature is set at 5000 K, the vibrational temperature at 30,000 K, and the pressure at 1 atm. In Figure 6, the thermal relaxation process in *hy2Foam* is presented with and without V-V energy transfer using dashed-dotted and solid lines, respectively.

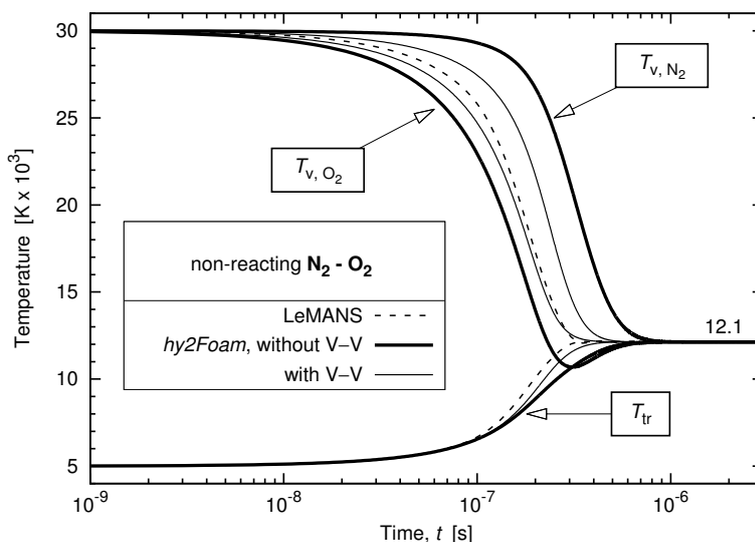


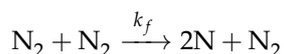
Figure 6. V-T and V-V relaxations of a N_2-O_2 heat bath.

As it is supposed to, V-V energy transfer promotes vibrational energy redistribution between the vibrational energy pools and thus a quicker relaxation towards equilibrium is achieved. In the present case, the N_2 and O_2 vibrational energy pools remain distinct throughout the calculation. The solver LeMANS has only one vibrational temperature. Logically, this unique vibrational temperature profile should be somewhere between the $T_{v,N_2}(t)$ and $T_{v,O_2}(t)$ profiles when the V-V transfer is enabled and this is precisely what is observed in Figure 6.

Figures 5 and 6 provide sufficient evidence of the verification of *hy2Foam* for a non-reacting multi-species gas.

3.4. Relaxation of a Chemically-Reacting Mixture

The chemical reaction considered is the irreversible molecule-molecule dissociation of nitrogen



The rate coefficients are shown in Table 2 in which the units of A and T_a are given in $m^3 \cdot mol^{-1} \cdot s^{-1}$ and Kelvin, respectively. They come from the Quantum Kinetic (QK) theory [18], and Park's rates for the use of a two-temperature model [9].

Table 2. Parameters for the evaluation of k_f .

Reaction Rate	Arrhenius Law Constants		
	A	β	T_a
Park 1993	7.0×10^{21}	-1.6	113,200
QK	2.47×10^{18}	-0.62	113,500

The next simulations are run from an initial trans-rotational temperature of 30,000 K and vibrational temperature of 1000 K. The initial number density is equal to $5.0 \times 10^{22} \text{ m}^{-3}$ for both species. In the following, the *hy2Foam* configuration named Park shown with solid lines in Figure 7 makes the use of the Park TTV model and Park’s 1993 chemical rate constants, which is the most commonly adopted set-up in the hypersonic community. The second configuration shown with dashed-dotted lines and called CVDV-QK results in the combination of the CVDV chemistry-vibration model and the QK rates.

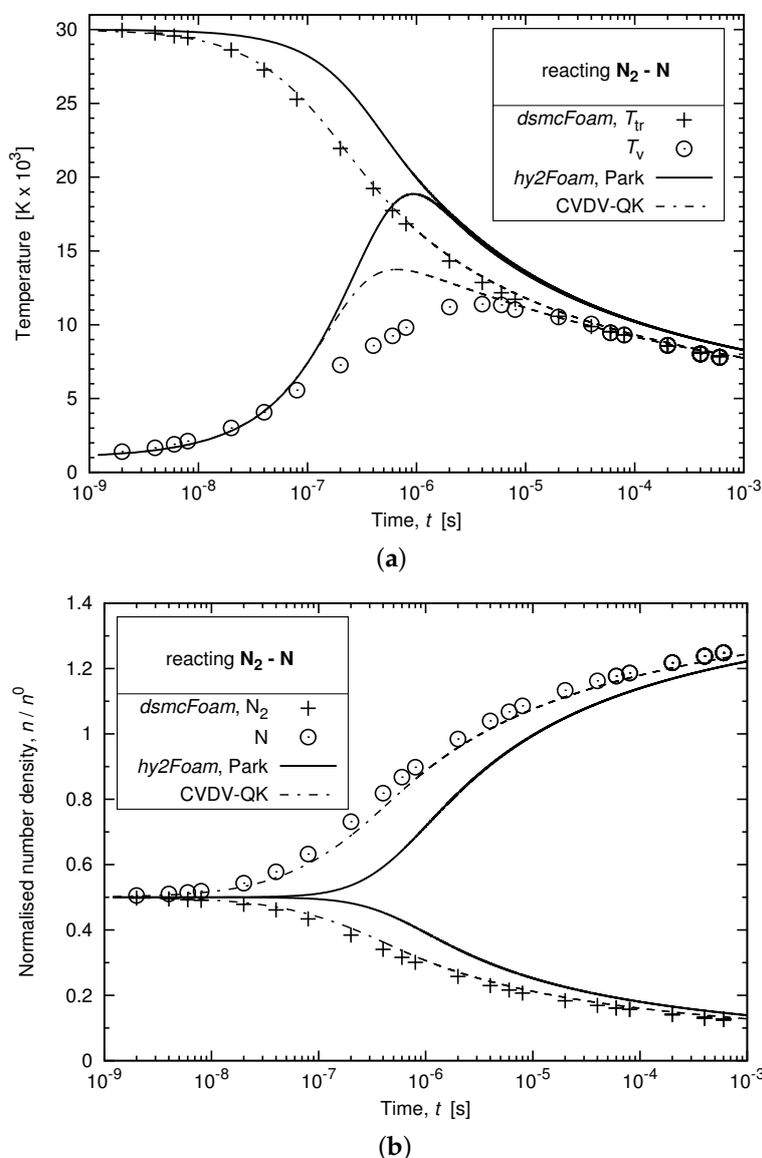


Figure 7. Influence of the chemistry-vibration model and chemical rate constants on a chemically-reacting $\text{N}_2 - \text{N}$ heat bath. (a) Temperature versus time; (b) Normalised number density versus time.

It can first be noted that in using the conventionally-adopted Park set-up, the decrease in trans-rotational temperature is not well-captured. The chemical reactions take about ten times longer to have a significant effect on the mixture composition when compared to the DSMC solution. Using the CVDV-QK configuration in *hy2Foam*, a much improved agreement is achieved with regard to the DSMC simulations. The trans-rotational temperature and species concentrations are now correctly estimated over time, while the early increase in vibrational temperature can be imputed to a departure from a Boltzmann distribution and certain aspects of current multi-temperature CFD modelling approaches used to describe N_2-N_2 and N_2-N interactions [47].

Both CFD and DSMC chemistry modules must deliver consistent results in the development of any hybrid CFD-DSMC code. The appropriateness of the CVDV-QK configuration is thus further evaluated for a mixture initially set in a state of thermal equilibrium. Figure 8 confirms the trend observed in Figure 7. The Park configuration first initiates a thermal relaxation before any chemistry takes place which results in a lag in the vibrational temperature decrease. Conversely, the profiles predicted by *dsmcFoam* are once again much better approximated by the CVDV-QK configuration.

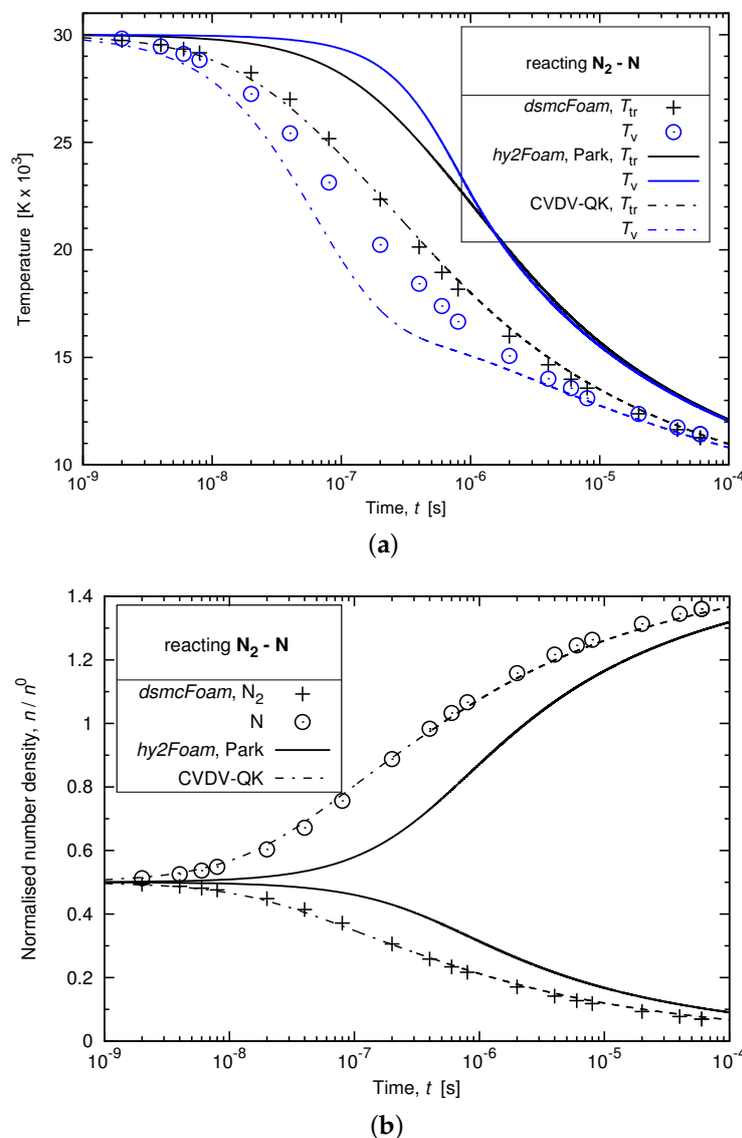


Figure 8. Chemically-reacting N_2-N heat bath in an initial state of thermal equilibrium. (a) Temperature versus time; (b) Normalised number density versus time.

It can be concluded that the CVDV-QK set-up is a more suitable choice for use in a CFD solver than the Park configuration when compared to a DSMC code that uses Quantum-Kinetic chemistry.

3.5. Chemically-Reacting Air

To conclude on the validation of the *hy2Foam* solver using adiabatic heat baths, the complete set of 19 reactions to occur in a pre-heated 5-species air is considered. The 15 dissociation reactions and four exchange reactions are listed in Table 1 in Ref. [18]. The initial pressure is set at 0.063 atm and the initial temperature is equal to 10,000 K. It is supposed in this case that all molecular temperatures are in thermal equilibrium at all times. In *hy2Foam*, the possibility is offered to the user to downgrade the two-temperature solver to a single-temperature solver. By doing so, there is again a very good agreement between *hy2Foam* and LeMANS temperature and number density fields as shown in Figure 9.

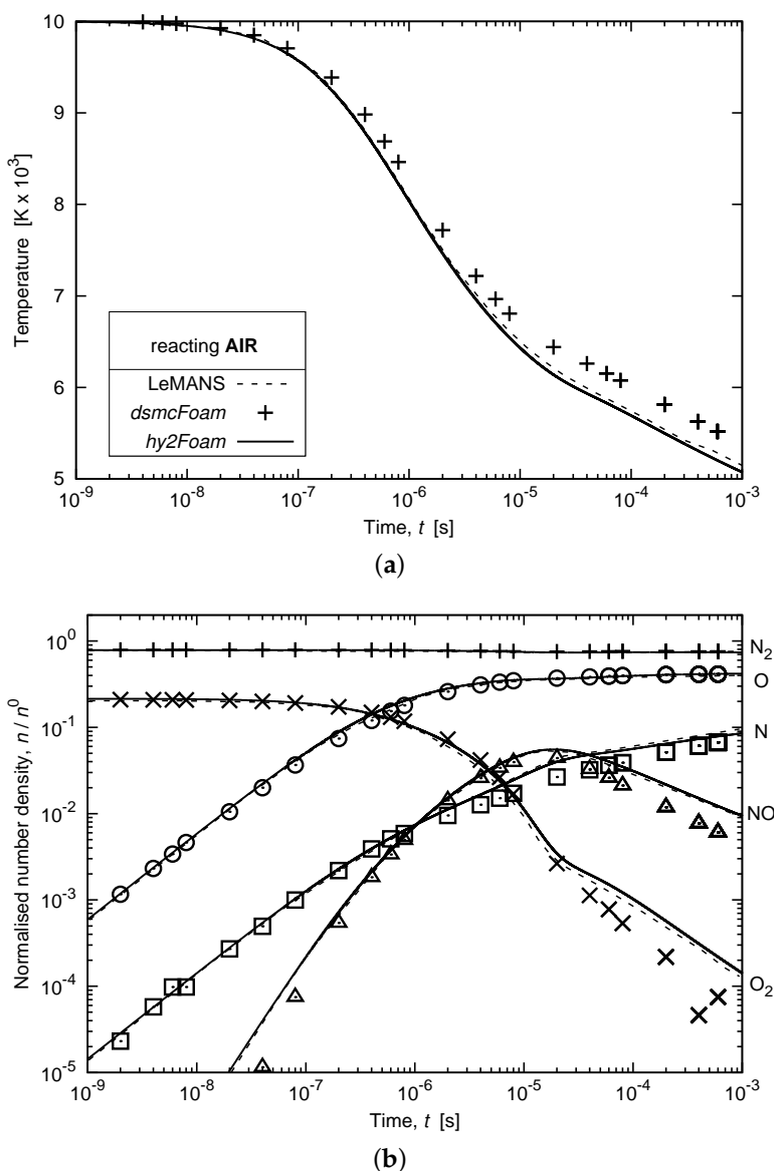


Figure 9. Thermo-chemical relaxation of a 0.79 N₂-0.21 O₂ heat bath. (a) Temperature versus time; (b) Normalised number densities versus time, where the *dsmcFoam* symbols are represented as: N₂ (+), O₂ (×), NO (△), N (◻), and O (⊙).

4. Conclusions

The open-source CFD software suite OpenFOAM has been enhanced with a new solver to compute hypersonic reacting flows in near-equilibrium conditions. The code, called *hy2Foam*, introduces a trans-rotational temperature and multiple vibrational-electronic temperatures. It makes the use of state-of-the-art vibrational-translational and vibrational-vibrational energy transfers and offers the choice of whether to include the electronic energy into the calculations. Chemistry-vibration coupling is operated using either the Park TTv model or the CVDV model. The demonstration of the successful implementation using a zero-dimensional benchmark case has been carried out by considering a single-species gas, a non-reacting mixture, and a reacting mixture initially set in a state of thermal non-equilibrium. In comparison with previously published heat bath data, *hy2Foam* has shown to perform equally well. Further testing against results provided by the DSMC code *dsmcFoam* has highlighted again the discrepancies within CFD for flows that depart significantly from a Boltzmann distribution.

The assessment of *hy2Foam* in an 11-species air mixture configuration will be considered for future work together with the further exploration of multi-dimensional case scenarios. Finally, the authors will aim at the development of an open-source hybrid CFD-DSMC solver within the OpenFOAM framework. As a key feature of the hybrid code, *hy2Foam* will be able to correctly model high-speed rarefied gas flows using state-of-the-art numerical techniques. In this respect, it has been demonstrated that the use of the CVDV model and rates derived from Quantum-Kinetic theory promote excellent agreement between the CFD and DSMC chemistry modules.

Acknowledgments: Vincent Casseau wishes to thank the James Weir Fluids Laboratory and the centre for Future Air-Space Transportation Technology who supported this work. Vincent Casseau would also like to thank Daniel E.R. Espinoza and Jimmy-John Hoste for their help in testing *hy2Foam*. Rodrigo C. Palharini would like to thank the Institute of Aeronautics and Space, Division of Aerodynamics, at São José dos Campos for the use of the LeMANS code.

Author Contributions: Vincent Casseau implemented the *hy2Foam* solver; Vincent Casseau and Rodrigo C. Palharini performed the computations; Vincent Casseau, Thomas J. Scanlon and Richard E. Brown analyzed the data; Vincent Casseau and Thomas J. Scanlon wrote the paper.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Table A1. Species thermodynamic data.

Species s	\mathcal{M}_s (g·m ⁻³)	h_s° (J·kg ⁻¹)	$\theta_{v,s}$ (K)	D_s (J·kg ⁻¹)
N ₂	28.0134	0	3,371	3.36×10^7
O ₂	31.9988	0	2,256	1.54×10^7
NO	30.0061	3.04×10^6	2,719	2.09×10^7
N	14.0067	3.37×10^7	-	-
O	15.9994	1.56×10^7	-	-

Table A2. Species electronic data.

Level <i>i</i>	<i>g_i</i>	$\theta_{el,i}$ (K)
N₂		
ground	1	0
1	3	7.223157×10^4
2	6	8.577863×10^4
3	6	8.605027×10^4
4	3	9.535119×10^4
5	1	9.805636×10^4
6	2	9.968268×10^4
7	2	1.048976×10^5
8	5	1.116490×10^5
9	1	1.225836×10^5
10	6	1.248857×10^5
11	6	1.282476×10^5
12	10	1.338061×10^5
13	6	1.404296×10^5
14	6	1.504959×10^5
O₂		
ground	3	0
1	2	1.139156×10^4
2	1	1.898474×10^4
3	1	4.755974×10^4
4	6	4.991242×10^4
5	3	5.092269×10^4
6	3	7.189863×10^4
NO		
ground	4	0
1	8	5.467346×10^4
2	2	6.317140×10^4
3	4	6.599450×10^4
4	4	6.906121×10^4
5	4	7.049998×10^4
6	4	7.491055×10^4
7	2	7.628875×10^4
8	4	8.676189×10^4
9	2	8.714431×10^4
10	4	8.886077×10^4
11	4	8.981756×10^4
12	2	8.988446×10^4
13	2	9.042702×10^4
14	2	9.064284×10^4
15	4	9.111763×10^4
N		
ground	4	0
1	10	2.766470×10^4
2	6	4.149309×10^4
O		
ground	9	0
3	5	2.283029×10^4
4	1	4.861993×10^4

References

1. Feldick, A.M.; Modest, M.F.; Levin, D.A.; Gnoffo, P.; Johnston, C.O. Examination of coupled continuum fluid dynamics and radiation in hypersonic simulations. In Proceedings of the AIAA Aerospace Sciences Meeting, Orlando, FL, USA, 5–8 January 2009.
2. NASA's Orion Spacecraft Official Website. Available online: <https://www.nasa.gov/exploration/systems/orion/index.html> (accessed on 4 September 2016).
3. Wuilbercq, R.; Pescetelli, F.; Mogavero, A.; Minisci, E.; Brown, R.E. Robust multidisciplinary design and optimisation of a reusable launch vehicle. In Proceedings of the 19th AIAA International Space Planes and Hypersonic Systems and Technologies Conference, Atlanta, GA, USA, 16 June 2014.
4. Brown, R.E. The future of air travel: Dinner in Sydney, London in time for 'The X-Factor'? *The Washington Post*, 13 October 2014.
5. Park, C. Review of chemical-kinetic problems of future NASA missions. I-Earth entries. *J. Thermophys. Heat Transf.* **1993**, *7*, 385–398.
6. Candler, G.V.; Nompelis, I. Computational fluid dynamics for atmospheric entry. In *Non-Equilibrium Dynamics: From Physical Models to Hypersonic Flights*; The von Karman Institute for Fluid Dynamics: Rhode-Saint-Genèse, Belgium, 2009.
7. Bird, G.A. *Molecular Gas Dynamics and the Direct Simulation of Gas Flows*; Clarendon: Oxford, UK, 1994.
8. Park, C. The limits of two-temperature kinetic model in air. In Proceedings of the 48th AIAA Aerospace Sciences Meeting Including the New Horizons Forum and Aerospace Exposition, Orlando, FL, USA, 4–7 January 2010.
9. Park, C. *Nonequilibrium Hypersonic Aerothermodynamics*; Wiley International: New York, NY, USA, 1990.
10. Candler, G.V.; Write, M.J.; McDonald, J.D. Data-parallel lower-upper relaxation method for reacting flows. *AIAA J.* **1994**, *32*, 2380–2386.
11. Cheatwood, F.M.; Gnoffo, P.A. *User's Manual for the Langley Aerothermodynamic Upwind Algorithm (LAURA)*; Technical Report; NASA Langley Research Center: Hampton, VA, USA, 1996.
12. VULCAN-CFD Official Website. Available online: <http://vulcan-cfd.larc.nasa.gov/> (accessed on 4 September 2016).
13. Scalabrin, L.C.; Boyd, I.D. Development of an unstructured navier-stokes solver for hypersonic nonequilibrium aerothermodynamics. In Proceedings of the 38th AIAA Thermophysics Conference, Toronto, ON, Canada, 6–9 June 2005.
14. Scalabrin, L.C.; Boyd, I.D. Numerical simulation of weakly ionized hypersonic flow for reentry configurations. In Proceedings of the 9th AIAA/ASME Joint Thermophysics and Heat Transfer Conference, San Francisco, CA, USA, 5–8 June 2006.
15. Nompelis, I.; Drayna, T.W.; Candler, G.V. Development of a hybrid unstructured implicit solver for the simulation of reacting flows over complex geometries. In Proceedings of the 34th AIAA Fluid Dynamics Conference and Exhibit, Portland, OR, USA, 28 June–1 July 2004.
16. Nompelis, I.; Drayna, T.W.; Candler, G.V. A parallel unstructured implicit solver for hypersonic reacting flow simulation. In Proceedings of the 17th AIAA Computational Fluid Dynamics Conference, Toronto, ON, Canada, 6–9 June 2005.
17. OpenFOAM Official Website. Available online: <http://www.openfoam.com/> (accessed on 4 September 2016).
18. Scanlon, T.J.; White, C.; Borg, M.K.; Palharini, R.C.; Farbar, E.; Boyd, I.D.; Reese, J.M.; Brown, R.E. Open source Direct Simulation Monte Carlo (DSMC) chemistry modelling for hypersonic flows. *AIAA J.* **2015**, *53*, 1670–1680.
19. Palharini, R.C. Atmospheric Reentry Modelling Using an Open-Source DSMC Code. Ph.D. Thesis, University of Strathclyde, Glasgow, UK, 2014.
20. Bird, G.A. *The DSMC Method*, 2nd ed.; CreateSpace Independent Publishing Platform: Sydney, Australia, 2013.
21. Borgnakke, C.; Larsen, P.S. Statistical collision model for simulating polyatomic gas with restricted energy exchange. In *Rarefied Gas Dynamics*; DFVLR Press: Porz-Wahn, Germany, 1974; Volume 1, p. A7.
22. Landau, L.; Teller, E. On the theory of sound dispersion. *Physikalische Z. Sowjetunion* **1936**, *10*, 34–43.
23. Millikan, R.C.; White, D.R. Systematics of vibrational relaxation. *J. Chem. Phys.* **1963**, *39*, 3209–3213.

24. Andrienko, D.A. Non-Equilibrium Models for High Temperature Gas Flows. Ph.D. Thesis, Moscow Institute of Physics and Technology, Dolgoprudny, Russia, 2014.
25. Knab, O.; Frühauf, H.H.; Jonas, S. Multiple temperature descriptions of reaction rate constants with regard to consistent chemical-vibrational coupling. In Proceedings of the 27th Thermophysics Conference, Nashville, TN, USA, 6–8 July 1992.
26. Knab, O.; Frühauf, H.H.; Messerschmid, E.W. Theory and validation of the physically consistent coupled vibration-chemistry-vibration model. *J. Thermophys. Heat Transf.* **1995**, *9*, 219–226.
27. Candler, G.V.; MacCormack, R.W. Computation of weakly ionized hypersonic flows in thermochemical nonequilibrium. *J. Thermophys. Heat Transf.* **1991**, *5*, 266–273.
28. Jacobs, P.A.; Gollan, R.J.; Potter, D.F.; Gildfind, D.E.; Eichmann, T.N.; O’Flaherty, B.T.; Buttsworth, D.R. CFD tools for design and simulation of transient flows in hypersonic facilities. In Proceedings of the RTO-AVT-VKI Lecture Series 2010-AVT-186-Aerothermodynamic Design, Review on Ground Testing and CFD, Rhode-Saint-Genèse, Belgium, 29 March–1 April 2010.
29. Brun, R. *Introduction to Reactive Gas Dynamics*; Oxford University Press: New York, NY, USA, 2009; p. 429.
30. Scalabrin, L. Numerical Simulation of Weakly Ionized Hypersonic Flow over Reentry Capsules. Ph.D. Thesis, The University of Michigan, Ann Arbor, MI, USA, 2007.
31. Gnoffo, P.A.; Gupta, R.; Shinn, J.L. *Conservation Equations and Physical Models for Hypersonic Air Flows in Thermal and Chemical Nonequilibrium*; Technical Report NASA-2867; NASA Langley Research Center: Hampton, VA, USA, 1989.
32. Marrone, P.V.; Treanor, C.E. Chemical relaxation with preferential dissociation from excited vibrational levels. *Phys. Fluids* **1963**, *6*, 1215–1221.
33. Holman, T.D.; Boyd, I. Effects of continuum breakdown on hypersonic aerothermodynamics for reacting flow. *Phys. Fluids* **2011**, *23*, 027101.
34. Treanor, C.E.; Marrone, P.V. Effect of dissociation on the rate of vibrational relaxation. *Phys. Fluids* **1962**, *9*, 1022–1026.
35. OpenFOAM Version Used. Available online: <http://openfoam.org/version/2-3-0/> (accessed on 4 September 2016).
36. Greenshields, C.J.; Weller, H.G.; Gasparini, L.; Reese, J.M. Implementation of semi-discrete, non-staggered central schemes in a collocated, polyhedral, finite volume framework, for high-speed viscous flows. *Int. J. Numer. Methods Fluids* **2010**, *63*, 1–21.
37. Kurganov, A.; Noelle, S.; Petrova, G. Semi-discrete central-upwind schemes for hypersonic conservation laws and Hamilton-Jacobi equations. *SIAM J. Sci. Comput.* **2001**, *23*, 707–740.
38. Vos, J.B.; Rizzi, A.; Darracq, D.; Hirschel, E.H. Navier-Stokes solvers in European aircraft design. *Prog. Aerosp. Sci.* **2002**, *38*, 601–697.
39. Mack, A.; Hannemann, V. Validation of the unstructured DLR TAU-Code for hypersonic flows. In Proceedings of the 32nd AIAA Fluid Dynamics Conference and Exhibit, St. Louis, MO, USA, 24–26 June 2002.
40. Scanlon, T.J.; Cassineli Palharini, R.; White, C.; Espinoza, D.; Casseau, V. Simulations of rarefied and continuum hypersonic flow over re-entry objects. In Proceedings of the 8th European Symposium on Aerothermodynamics for Space Vehicles, Lisbon, Portugal, 2–6 March 2015.
41. Williams, F.A. *Combustion Theory*, 2nd ed.; Addison-Wesley: Redwood City, CA, USA, 1985.
42. Dietrich, S.; Boyd, I.D. Scalar and parallel optimized implementation of the direct simulation Monte Carlo method. *J. Comput. Phys.* **1996**, *126*, 328–342.
43. Haas, B.L.; McDonald, J.D. Validation of chemistry models employed in a particle simulation method. *J. Thermophys. Heat Transf.* **1993**, *7*, 42–48.
44. Casseau, V.; Scanlon, T.J.; Brown, R.E. Development of a two-temperature open-source CFD model for hypersonic reacting flows. In Proceedings of the 20th International Space Planes and Hypersonic Systems and Technologies Conference, Glasgow, UK, 6–9 July 2015.
45. Boyd, I.D.; Josyula, E. State resolved vibrational relaxation modeling for strongly nonequilibrium flows. *Phys. Fluids* **2011**, *23*, 057101.

46. Boyd, I.D. Analysis of vibration-dissociation-recombination processes behind strong shock waves of nitrogen. *Phys. Fluids* **1992**, *4*, 178–185.
47. Magin, T.E.; Panesi, M.; Bourdon, A.; Jaffe, R.; Schwenke, D. Internal energy excitation and dissociation of molecular nitrogen in a compressing flow. In Proceedings of the 41st AIAA Thermophysics Conference, San Antonio, TX, USA, 22–25 June 2009.



© 2016 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (<http://creativecommons.org/licenses/by/4.0/>).