Assessing the impact of multicomponent diffusion in direct numerical simulations of premixed, high-Karlovitz, turbulent flames

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Abstract

Implementing multicomponent diffusion models in numerical combustion studies is computationally expensive; to reduce cost, numerical simulations commonly use mixture-averaged diffusion treatments or simpler models. However, the accuracy and appropriateness of mixture-averaged diffusion has not been verified for three-dimensional, turbulent, premixed flames. In this study we evaluated the role of multicomponent mass diffusion in premixed, three-dimensional high Karlovitz-number hydrogen, \textit{n}-heptane, and toluene flames, representing a range of fuel Lewis numbers. We also studied a premixed, unstable two-dimensional hydrogen flame due to the importance of diffusion effects in such cases. Our comparison of diffusion flux vectors revealed differences of 10–20\% on average between the mixture-averaged and multicomponent diffusion models, and greater than 40\% in regions of high flame curvature. Overall, however, the mixture-averaged model produces small dif-

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ferences in diffusion flux compared with global turbulent flame statistics. To evaluate the impact of these differences between the two models, we compared normalized turbulent flame speeds and conditional means of species mass fraction and source term. We found differences of 5–20% in the mean normalized turbulent flame speeds, which seem to correspond to differences of 5–10% in the peak fuel source terms. Our results motivate further study into whether the mixture-averaged diffusion model is always appropriate for DNS of premixed turbulent flames.

Keywords: DNS, Turbulent flames, Diffusion, Multicomponent, Mixture averaged

1. Introduction

Mass, heat, and momentum diffuse simultaneously in turbulent reacting flows, affecting local transport and consumption of chemical species at small time and length scales [1, 2]. This coupling of turbulent mixing and heat release during the combustion process can locally impact the flame’s structure, curving it and forming steep, multi-directional gradients in the temperature and scalar fields [3]. In these regions of high flame curvature, mass diffusion transport is most accurately represented by the multicomponent diffusion model, which uses a dense matrix of coupled diffusion coefficients to evaluate the relative transport of each chemical species against the remaining species in the mixture [4]. The Maxwell–Stefan multicomponent diffusion model comes from Boltzmann’s kinetic theory of gases [4–13], and is the most rigorous model for mass diffusion in reacting-flow simulations.

However, modeling full multicomponent mass diffusion transport in a di-
rect numerical simulation (DNS) can be computationally expensive, caused both by the cost of calculating the diffusion coefficients and the memory required to store the multicomponent diffusion coefficient matrix at every location [14]. As a result, researchers typically use simplified diffusion models to reduce the computational costs associated with calculating the diffusion coefficients [15, 16]. These include, in order of increasing complexity and accuracy, the unity Lewis number, constant non-unity Lewis number [17], and mixture-averaged diffusion assumptions [1]. These models approximate the full multicomponent diffusion coefficient matrix as a constant scalar, a constant vector, and a non-constant diagonal matrix, respectively, reducing the high computational expense associated with numerical combustion studies [1, 4, 16, 18, 19]. In addition, several approaches further reduce the system’s complexity by approximating multicomponent diffusion processes in terms of equivalent Fickian processes, such as those used by Warnatz [20] and Coltrin et al. [21]. While these assumptions may be computationally efficient, to our knowledge, the accuracy and appropriateness of the physics they model has not been evaluated against full multicomponent mass diffusion for DNS of three-dimensional turbulent flames at moderate-to-high Karlovitz numbers (e.g., 140–210).

Although few results exist from three-dimensional reacting flow simulations with multicomponent transport, several studies have investigated the effects of multicomponent transport in simpler configurations. These studies include one-dimensional [15, 22–25] and two-dimensional flames [26, 27] of various unburnt conditions. These works compared the multicomponent model with various diffusion and transport property models (from constant
Lewis number to mixture-averaged properties). In general, these studies highlighted the importance of differential diffusion effects but only investigated simplified flame configurations where these effects are relatively small, such as unstretched laminar flames.

For example, in evaluating five simplified diffusion models, Coffee and Heimerl [22] observed that laminar flame speed and species profiles are more sensitive to the input values of individual species transport properties than the specific model used, using simulations of one-dimensional, steady, laminar, premixed hydrogen flames. They noted that their findings do not indicate that transport phenomenon or model selection are unimportant, but rather that even low-complexity models can be calibrated by carefully selecting the species transport properties to improve accuracy.

Focusing more on the underlying physics of differential diffusion, Ern and Giovangigli [24] demonstrated that both methane and hydrogen counterflow flames are sensitive to multicomponent transport. Specifically, neglecting multicomponent effects can lead to overpredicting the extinction strain rate, especially in rich hydrogen flames. Similarly, Charentenay and Ern [26] demonstrated that multicomponent transport only moderately affects global flame properties in two-dimensional, low Karlovitz number, premixed hydrogen/oxygen flames, thanks to the smoothing induced by turbulent fluctuations. However, when in highly curved flames or flames with local quenching, such as at moderate-to-high Karlovitz numbers, they concluded that the sufficiently large impact of multicomponent transport justifies its inclusion in accurate DNS.

Despite this evidence that multicomponent transport may impact the ac-
curacy of turbulent premixed DNS, studies of three-dimensional turbulent flames continue to rely on simplified diffusion models and do not consider their accuracy relative to multicomponent diffusion, in complex configurations. Prior evaluations of diffusion models in three-dimensional simulations compared the unity Lewis number, constant but non-unity Lewis number, and mixture-averaged approximations. For example, Lapointe and Blanquart [18] compared the relative accuracy of the unity and non-unity Lewis number assumptions for \( n \)-heptane, iso-octane, toluene, and methane flames. The flames simulated using the non-unity Lewis number approximation have lower turbulent flame speeds than similar flames simulated with the unity Lewis number assumption. They attributed these differences to reduced fuel-consumption rates caused by differential diffusion effects [18]. Similarly, Burali et al. [16] compared the non-unity Lewis number assumption to the mixture-averaged diffusion for lean, unstable hydrogen/air flames and lean, turbulent \( n \)-heptane/air flames. They demonstrated that using the unity Lewis number assumption underpredicts by 50% or more the conditional means of the fuel mass fraction and source term, but using the non-unity Lewis number assumption results in much smaller differences, on the order of 3% or less; both were compared with simulations using the mixture-averaged assumption [16]. Moreover, Burali et al. [16] demonstrated that the relative difference associated with the non-unity Lewis number assumption can be minimized by carefully selecting the Lewis-number vector for a wide range of flames, including non-premixed turbulent configurations.

These results reinforce previous conclusions that differential-diffusion effects can impact flame dynamics. However, there has not been a detailed
investigation of the accuracy and appropriateness of the mixture-averaged
diffusion model relative to full multicomponent diffusion for turbulent react-
ing flows. For high-pressure, non-reacting systems, Borchesi and Bellan [28]
developed and analyzed multicomponent species mass flux and turbulent
mixing models for large-eddy simulations. They focused on turbulent mixing
of a five-species combustion-relevant mixture of n-heptane, oxygen, carbon
dioxide, nitrogen, and water. Their multicomponent transport model sig-
nificantly improves the accuracy and fidelity of the solution throughout the
mixing layer. However, as this study was restricted to non-reacting flows,
it did not assess the impact of multicomponent transport on the chemistry
inherent in turbulent combustion.

Motivated by the observed differences between the mixture-averaged and
simpler diffusion models, several groups have developed affordable multi-
component transport models. Ern and Giovangigli [12, 24, 29] developed the
computationally efficient Fortran library EGLIB for accurately determining
transport coefficients in gas mixtures. Ambikasaran and Narayanaswamy [30]
proposed an efficient algorithm to compute multicomponent diffusion veloc-
ities, which scales linearly with the number of species. Both methods reduce
the computational cost of inverting the dense matrix associated with the
Stefan–Maxwell equations [1, 31, 32]. Most recently, Fillo et al. [14] proposed
a fast, semi-implicit, low-memory algorithm for implementing multicompo-
nent mass diffusion, which we use here with the DNS code NGA. As a pre-
liminary demonstration of their method, Fillo et al. [14] simulated lean, pre-
mixed, three-dimensional turbulent hydrogen/air flames at moderate-to-high
Karlovitz numbers using the mixture-averaged and multicomponent diffusion
models. In these flames, the mixture-averaged diffusion model underpredicts the peak mean source term and normalized turbulent flame speed by 5.5\% and 15\%, respectively [14].

In addition to mass diffusion, several groups have also investigated the impact of multicomponent Soret and Dufour thermal diffusion effects. In particular, studies have examined the importance of including thermal diffusion in a wide range of flame configurations [19, 22, 24, 25, 27, 29, 33–35]. For example, Giovangigli [27] demonstrated that multicomponent Soret effects significantly impact a wide range of laminar hydrogen/air flames: laminar flame speeds in flat flames and extinction stretch rates in strained premixed flames. Using a mechanistic approach, Yang et al. [33] observed that Soret diffusion of hydrogen radical (H) in premixed hydrogen flames actively modifies its concentration and distribution in the reaction zone. This effect was especially evident in symmetric, twin counter-flow, premixed hydrogen flames, where Soret diffusion increases and decreases individual reaction rates in lean and rich mixtures, respectively. Performing a similar mechanistic approach examining planar and stretched premixed \(n\)-heptane and hydrogen flames, Xin et al. [34] demonstrated that these chemical kinetic effects result from Soret diffusion diluting or enriching the reactant concentrations in the reaction front, and could substantially impact fuel burning rates—especially in highly stretched flames. Han et al. [35] recently examined Soret diffusion in turbulent non-premixed hydrogen flames, comparing DNS using mixture-averaged diffusion with and without Soret effects. They found that it significantly affects H and OH profiles in the flame but negligibly modifies H\(_2\).

Finally, Schlup and Blanquart [19] examined the impact of multicompo-
nent thermal diffusion in DNS of turbulent, premixed, high-Karlovitz hydrogen/air flames. They observed that simulations using the mixture-averaged thermal diffusion assumption underpredict flame speeds compared with simulations using full multicomponent thermal diffusion. In addition, they observed that including multicomponent thermal diffusion increases local production rates in regions of high positive curvature [19]. These observed discrepancies in similar flame simulations with different diffusion models warrant a detailed investigation of the fundamental transport phenomena involved. However, while thermal diffusion can be important in some fuel/air mixtures, in this article we focus on mass diffusion, and direct interested readers to the work of Schlup and Blanquart [19], for example, for an investigation of these effects.

The primary objective of this study is to evaluate the accuracy and appropriateness of the mixture-averaged diffusion assumption for use in DNS of premixed unsteady laminar and turbulent flames. This objective will be realized via an a priori analysis of the orientation and magnitude of the mixture-averaged diffusion flux vector, relative to that of the multicomponent model, for a range of flame configurations. We will further analyze differences between the diffusion models by considering a posteriori results of turbulent flame structures (i.e., species mass fraction and source term profiles). Finally, we will compare the time history and average normalized turbulent flame speeds of hydrogen/air, \( n \)-heptane/air, and toluene/air flames as a global measure of the differences between the multicomponent and mixture-averaged diffusion models.

The paper is organized as follows: Section 2 describes the governing equa-
tions, diffusion models, and flow configurations for the simulations. Then, Section 3 presents and discusses the results from a priori, a posteriori, turbulent flame speed, and chemical pathway analyses. Finally, in Section 4 we draw conclusions from the comparisons of the diffusion models.

2. Numerical approach

This section describes the governing reacting-flow equations and flow solver used, and briefly discusses the diffusion models to be studied. It also presents the two- and three-dimensional flow configurations used.

2.1. Governing equations

We solve the variable-density, low Mach number, reacting flow equations using the finite-difference code NGA [36, 37]. The complete conservation equations are

\[ \frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0, \]
\[ \frac{\partial \rho \mathbf{u}}{\partial t} + \nabla \cdot (\rho \mathbf{u} \otimes \mathbf{u}) = -\nabla p + \nabla \cdot \mathbf{\tau} + \mathbf{f}, \]
\[ \frac{\partial \rho T}{\partial t} + \nabla \cdot (\rho \mathbf{u} T) = \nabla \cdot (\rho \alpha \nabla T) + \rho \dot{\omega}_T - \frac{1}{c_p} \sum_{i}^{N} c_{p,i} \mathbf{j}_i \cdot \nabla T + \frac{\rho \alpha}{c_p} \nabla c_p \cdot \nabla T, \]
\[ \frac{\partial \rho Y_i}{\partial t} + \nabla \cdot (\rho \mathbf{u} Y_i) = -\nabla \cdot \mathbf{j}_i + \rho \dot{\omega}_i, \]

where \( \rho \) is the mixture density, \( t \) is time, \( \mathbf{u} \) is the velocity, \( p \) is the hydrodynamic pressure, \( \mathbf{\tau} \) is the viscous stress tensor, \( \mathbf{f} \) represents volumetric forces, \( T \) is the temperature, \( \alpha \) is the mixture thermal diffusivity, \( c_{p,i} \) is the constant-pressure specific heat of species \( i \), \( N \) is the number of species, \( c_p \) is the constant-pressure specific heat of the mixture, and \( \mathbf{j}_i, Y_i, \) and \( \dot{\omega}_i \) are the
diffusion flux, mass fraction, and production rate of species \( i \), respectively. In Eq. (3), the temperature source term is given by
\[
\dot{\omega}_T = -\frac{1}{c_p} \sum_{i} h_i(T) \dot{\omega}_i ,
\]
where \( h_i(T) \) is the specific enthalpy of species \( i \) as a function of temperature. The density is determined from the ideal gas equation of state.

NGA solves Eqs.(1)–(4) using a numerical scheme second-order accurate in both space and time \([36, 37]\), via a semi-implicit Crank–Nicolson time integration method \([38]\). It uses the third-order Bounded QUICK scheme (BQUICK) \([39]\) for scalar transport. We discuss the diffusion solver in more detail next in Section 2.2.

2.2. Overview of diffusion models

The diffusion fluxes are calculated using the semi-implicit scheme developed by Fillo et al. \([14]\) with either mixture-averaged or multicomponent \([1, 4]\) models, both of which are based on Boltzmann’s equation for the kinetic theory of gases \([4, 5]\). For this study, we neglect both baro-diffusion and thermal diffusion (Soret and Dufour effects). The baro-diffusion term is commonly neglected in reacting-flow simulations under the low Mach number approximation \([40]\). We also neglect thermal diffusion because our objective is to investigate the impact of mass diffusion models; Schlup and Blanquart previously explored the effects of thermal diffusion modeling \([19]\).

The species diffusion flux for the mixture-averaged diffusion model (abbreviated by MA hereafter) is related to the species gradient by a Fickian formulation, and is expressed as
\[
\mathbf{j}_{i}^{\text{MA}} = -\rho D_{i,m} \frac{Y_{i}}{X_{i}} \nabla X_{i} + \rho Y_{i} \mathbf{u} ,
\]
where $X_i$ is the $i$th species mole fraction, $D_{i,m}$ is the $i$th species mixture-averaged diffusion coefficient as expressed by Bird et al. [1]:

$$D_{i,m} = \frac{1 - Y_i}{\sum_{j \neq i} X_j / D_{ji}},$$  \hspace{1cm} (7)$$

where $D_{ji}$ is the binary diffusion coefficient of species $i$ and $j$, and $u_c$ is the correction velocity used to ensure mass continuity:

$$u_c = \sum_i^N D_{i,m} \frac{Y_i X_i}{X_i} \nabla X_i.$$  \hspace{1cm} (8)$$

Alternatively, the multicomponent diffusion model (abbreviated as MC hereafter), as presented by Bird et al. [1], calculates the species diffusion flux as

$$j_i^{MC} = \frac{\rho Y_i}{X_i W} \sum_j^N W_j D_{ij} \nabla X_j,$$  \hspace{1cm} (9)$$

where $W$ is the mixture molecular weight, $W_j$ is the molecular weight of the $j$th species, and $D_{ij}$ is the ordinary multicomponent diffusion coefficient between species $i$ and $j$, which we compute here using the MCMDIF subroutine of CHEMKIN II [41] with the method outlined by Dixon–Lewis [42].

Though Fillo et al. [14] provide further details on how these methods are implemented in NGA, we will summarize the key aspects here. First, we modified the treatment of mass-diffusion terms in the semi-implicit scheme of Savard et al. [37], using the mixture-averaged diffusion coefficient matrix to precondition the diffusion source term. Furthermore, the multicomponent implementation uses a dynamic memory algorithm to reduce the number of times the multicomponent diffusion coefficient matrix must be evaluated. Fillo et al. showed the stability and accuracy of this semi-implicit scheme [14],
and that the computational costs of the mixture-averaged and multicomponent diffusion models scale linearly and quadratically with the number of species in the chemical kinetic model. Due to the efficient memory algorithm, most of the cost comes from the Chemkin II [41] routines used to calculate the diffusion coefficients.

2.3. Flow configuration

We used three flow configurations in this work. The first is a one-dimensional, unstretched (flat), laminar, hydrogen/air flame with an unburnt temperature of 298 K, pressure of 1 atm, and equivalence ratio of \( \phi = 0.4 \). To ensure the flame remained centered in the computational domain, comprised of 720 grid points where \( \Delta x = 15.4 \mu m \), we set the inlet velocity as equal to the laminar flame speed:

\[
S_L = -\frac{\int \rho \omega_{H_2} dx}{\rho_u Y_{H_2,u}},
\]

where \( \rho_u \) is the unburnt mixture density and \( Y_{H_2,u} \) is the unburnt fuel mass fraction. We selected the grid spacing to ensure at least 20 points through the laminar flame, with the thickness defined using the maximum temperature gradient: \( l_F = (T_{\text{max}} - T_{\text{min}})/|\nabla T|_{\text{max}} \). Schlup and Blanquart [19] used an identical configuration to investigate the impact of Soret and Dufour thermal diffusion effects.

For the second and third configurations, we selected multidimensional cases where diffusion modeling may be particularly important. The second configuration considered is a two-dimensional domain used to study unsteady, freely propagating lean hydrogen/air flames [16, 19]. The third configuration is a doubly-periodic, turbulence-in-a-box configuration we used to study
Table 1: Parameters of the two- and three-dimensional simulations. $\Delta x$ is the grid spacing, $\eta_u$ is Kolmogorov length scale in the unburnt gas, $\Delta t$ is the simulation time step, $\phi$ is the equivalence ratio, $p_0$ is the thermodynamic pressure, $T_u$ is the temperature of the unburnt mixture, $T_{\text{peak}}$ is the temperature of peak fuel consumption rate in the one-dimensional laminar flame, $S_L$ is the laminar flame speed, $l_F = (T_b - T_u) / |\nabla T|_{\text{max}}$ is the laminar flame thickness, $l = u'/\epsilon$ is the integral length scale, $u'$ is the turbulence fluctuations, $\epsilon$ is the turbulent energy dissipation rate, $K_{au}$ is the Karlovitz number in the unburnt mixture, $\text{Re}_t$ is the turbulent Reynolds number in the unburnt mixture, $\nu_u$ is the unburnt kinematic viscosity, $A_{\text{force}}$ is the turbulent forcing coefficient used in NGA [43], and $\text{Le}_F$ is the fuel Lewis number, where $D_F$ is the fuel diffusion coefficient from the mixture-averaged model.

|                  | H2 (2D) | H2 | n-C7H16 | C8H5CH3 |
|------------------|---------|----|---------|---------|
| Domain           | MA      | MC | MA      | MC      |
| $L$              | $4L \times L$ | $8L \times L \times L$ | $11L \times L \times L$ | $11L \times L \times L$ |
| Grid             | $1888 \times 472$ | $1520 \times 190 \times 190$ | $1408 \times 128 \times 128$ | $1408 \times 128 \times 128$ |
| $\Delta x$ [m]   | $4.24 \times 10^{-5}$ | $4.24 \times 10^{-5}$ | $1.8 \times 10^{-5}$ | $1.8 \times 10^{-5}$ |
| $\eta_u$ [m]     | –       | $2.1 \times 10^{-5}$ | $9.0 \times 10^{-6}$ | $9.1 \times 10^{-6}$ |
| $\Delta t$ [s]   | $5 \times 10^{-6}$ | $6 \times 10^{-7}$ | $6 \times 10^{-7}$ | $6 \times 10^{-7}$ |
| $\phi$           | 0.4     | 0.4 | 0.9     | 0.9     |
| $p_0$ [atm]      | 1       | 1  | 1       | 1       |
| $T_u$ [K]        | 298     | 298| 298     | 298     |
| $T_{\text{peak}}$ [K] | 1190   | 1180| 1190    | 1180    |
| $S_L$ [cm/s]     | 23.0    | 22.3| 23.0    | 22.3    |
| $l_F$ [mm]       | 0.643   | 0.651| 0.643   | 0.631   |
| $u'/S_L$         | –       | 18 | 18      | 18      |
| $K_{au} = \tau_F/\tau_\eta$ | –     | 149 | 151    | 220    |
| $Re_t = (u'L)/\nu_u$ | –     | 289 | 190    | 175    |
| $A_{\text{force}}$ [1/s] | –     | 973.05 | 4730   | 4333   |
| $\text{Le}_F = \alpha/D_F$ | 0.3   | 0.3 | 2.8    | 2.5    |
three-dimensional statistically stationary hydrogen/air, n-heptane/air, and toluene/air flames [16, 18, 19]. The selected fuels also span a range of Lewis numbers: Le$_{H_2}$ = 0.3, Le$_{C_6H_5CH_3}$ = 2.5, and Le$_{C_7H_16}$ = 2.8. This allows us to evaluate if the relative strength of mass diffusivity relative to thermal diffusivity affects a flame’s sensitivity to multicomponent diffusion. For example, the low Lewis number of hydrogen can result in differential diffusion effects, which cause the instabilities found in lean hydrogen/air flames. Further, we selected the turbulence timescales at the high Karlovitz numbers considered to match the order of magnitude of the diffusion time scales, such that diffusion may interact with turbulence. All three configurations have been used in previous studies, and so we provide only a brief overview here.

2.3.1. Two-dimensional flow configuration

The two-dimensional analysis is performed using a hydrogen/air mixture with a nine-species, 54-reaction chemistry model from Hong et al. [44–46] (forward and backward reactions are counted separately). The domain has inlet and convective outlet boundaries in the streamwise direction and periodic boundaries in the spanwise direction. The inlet velocity boundary condition is fixed at the mean effective burning velocity, such that the unstable flame remains statistically stationary in the domain. The mean effective burning velocity, $S_{\text{eff}}^{2D}$, is defined as

$$S_{\text{eff}}^{2D} = -\int_A \rho \dot{\omega}_{H_2} dA \frac{1}{\rho_u Y_{H_2,u} L},$$

where $L$ is the spanwise dimension of the computational domain. This velocity boundary condition allows the simulation to run for an arbitrary length of time to collect statistics.
Table 1 includes details of the computational domain. The unburnt mixture has an equivalence ratio of $\phi = 0.4$, temperature of $T_u = 298$ K, and pressure of $p_o = 1$ atm. The initial scalar and velocity fields are generated by perturbing a flat, two-dimensional flame profile, using two sinusoidal modes defined by

$$x_{F,0} = E + A \sum_{i=1,2} \cos \left(2\pi k_i \frac{y}{H} \right)$$  \hspace{1cm} (12)

where $x_{F,0}$ is the initial flame position, $E$ is the average flame position, $A = 10^{-4}$ m is the amplitude, $k_1 = 20$ and $k_2 = 30$ are two coprime modes, $y$ is the vertical coordinate, and $H$ is the height of the domain [16]. Schlup et al. [19] and Burali et al. [16] used the same set of disturbance parameters to initially perturb the flame asymmetrically and trigger Darrieus–Landau instabilities. Figure 1 shows an example temperature contour with a representative unsteady flame clearly visible.

2.3.2. Three-dimensional flow configuration

Three fuel/air mixtures are simulated in the three-dimensional configuration: $\phi = 0.4$ hydrogen/air, $\phi = 0.9$ n-heptane/air, and $\phi = 0.9$ toluene/air.
The hydrogen/air mixture uses the same chemical-kinetic model as in the two-dimensional case [44–46]. The $n$-heptane/air mixture uses the reduced kinetic model described by Savard et al. [47, 48] consisting of 35 species and 217 reactions. Finally, the toluene/air mixture uses the 47-species, 290-reaction kinetic model of Bisetti et al. [49].

Table 1 gives the details of the computational domains used for the three-dimensional simulations. The domains consist of inflow and convective outflow boundary conditions in the streamwise direction, and periodic boundaries in the two spanwise directions. The inflow velocity is the mean turbulent flame speed, which keeps the flame statistically stationary such that turbulent statistics can be collected over an arbitrarily long run time. In the absence of mean shear, a linear turbulence forcing method [43, 50] maintains the production of turbulent kinetic energy through the flame.

Table 1 also provides details on the unburnt mixture, corresponding one-dimensional flames, and inlet turbulence. The unburnt temperatures and pressures for all cases are 298 K and 1 atm, respectively. Table 1 gives the definitions of the Karlovitz number, $K_a$, and turbulent Reynolds number, $Re_t$, where $\tau_F = l_F/S_L$ is the flame time scale and $\tau_\eta = (\nu_u/\epsilon)^{1/2}$ is the Kolmogorov time scale of the incoming turbulence.

3. Results and discussion

This section presents a priori results for the one-dimensional flat hydrogen/air flame and two-dimensional, unsteady, premixed hydrogen/air flame, as well as a priori and a posteriori results for the three-dimensional, turbulent, premixed fuel/air flames of hydrogen, $n$-heptane, and toluene.
3.1. A priori diffusion flux comparison

Mass, momentum, and heat diffusion are strongly coupled processes in reacting flows, and as a result isolating the causes of observed effects can be difficult. To overcome this challenge we compared the diffusion models with an “a priori” analysis that calculates the mass-diffusion flux vectors for each method using identical scalar gradient fields. This analysis highlights the differences in diffusion flux vectors from each method before any differences influence the flowfield. By calculating the mass diffusion fluxes in this way, we isolate the effects of the diffusion model on the resulting diffusion vectors from any time evolution of the reacting flow field. To assess disagreement between the mixture-averaged and multicomponent diffusion models, we evaluate the relative orientation and magnitude of the diffusion flux vectors they produce.

3.1.1. One-dimensional flame

Figure 2 compares the a priori diffusion fluxes for the one-dimensional, flat, hydrogen/air flame relative to the local mixture temperature. As expected, the flux profiles for the mixture-averaged and multicomponent cases match in shape and magnitude. However, the mixture-averaged model underpredicts the maximum flux magnitude of hydrogen radical (H) by approximately 40%. Similarly, the mixture-averaged model underpredicts molecular hydrogen ($H_2$) and hydroxyl radical (OH) fluxes by approximately 18%, and oxygen radical (O) by 16%. These differences are substantial but agree with previous results for one-dimensional premixed hydrogen/air flames [24, 26].

These differences disrupt mass continuity by locally altering the equivalence ratio in regions of high mass-diffusion flux. This effect is clear when considering the correction velocity, which is based on the mole and mass frac-
tions of the species. As a result, it lumps a large portion of the correction for mass continuity into the N\textsubscript{2} mass flux, which the mixture-averaged model overpredicts by 40\%. The correction velocity is not correcting for the errors in the mixture-averaged model; rather, it simply ensures mass continuity.

![Figure 2: A priori comparisons of mass diffusion fluxes vs. temperature in a one-dimensional hydrogen/air flame at \( \phi = 0.4 \).]
3.1.2. Multi-dimensional flames

We next performed an a priori assessment of the species mass diffusion fluxes in the multi-dimensional flames. However, because of the added degrees-of-freedom in multi-dimensional flows, we now investigate the relative angles of the flux vectors with respect to the species gradient vectors to assess the relative direction of mass flux, in addition to the flux magnitudes. The mixture-averaged flux vector for a given species is based on the gradient of that species and, as a result, should align almost perfectly with its gradient and in the opposite direction. However, some misalignment may also arise because of the velocity correction term in Eq. (7). In contrast, as shown by Eq. (9), the multicomponent flux of a given species is based on the net influence of the remaining species (but not itself) and thus may not necessarily align with its own gradient. Differential diffusion may misalign the species gradient and multicomponent diffusion flux vectors in regions of high flame curvature where strong gradients can exist in multiple directions.

As a qualitative assessment, Figure 3 shows two-dimensional slices of fuel mass fraction, fuel mass diffusion flux, and angle between species flux vector and gradient vector from the turbulent hydrogen/air flame for the mixture-averaged and multicomponent models. For this assessment an angle of $\pi$ means that the species flux and gradient vectors align, while smaller angles show misalignment. To help highlight small differences between the two diffusion models, we also present the logarithm of the mass diffusion flux field. The location of the flame is indicated by isolines of $T = T_{\text{peak}} - 300 \, \text{K}$ (green) and $T = T_{\text{peak}} + 300 \, \text{K}$ (blue) included on the fields of fuel mass fraction.
Figure 3: Fields of fuel mass fraction (a, b), fuel mass diffusion flux (c, d), log of the fuel mass diffusion flux (e, f), and angle between fuel mass flux and species gradient vectors (g, h) for one time step of the hydrogen-air turbulent premixed flame for the mixture-averaged (MA) and multicomponent (MC) diffusion cases. Shown are domain cross-sections through the midplane. The green and blue lines correspond to isosurfaces of $T_u = T_{peak} - 300\,\text{K}$ and $T_b = T_{peak} + 300\,\text{K}$, respectively, and represent the inflow and outflow surfaces of the flame front.
Qualitatively, the angles shown in Figures 3g and 3h show good agreement between the mixture-averaged and multicomponent models. At the inlet of the domain (the left side), the relative angle is zero. In this region fuel has not been consumed, so the fuel mass fraction is approximately constant and gradients are small; as a result the magnitude of the mass flux in this region is nearly zero. This is confirmed in Figures 3e and 3f where values of $\log_{10}(j_{H_2}) \leq -30$ at the inlet of the domain correspond to flux magnitudes of $1 \times 10^{-30}$ kg/(m$^2$s) or less. At the far right of Figures 3g and 3h, the relative angles for both models are roughly constant at $\pi$, anti-parallel to the species gradient vector. In this region fluxes are small but non-zero as residual fuel is present in small concentrations—as a result, scalar gradients are small. Finally, although the flux angle appears to deviate from $\pi$ in small regions throughout the flame for both the mixture-averaged and multicomponent flames, these deviations correspond to areas where the flux magnitude is locally very small, approaching zero. Furthermore, the relative angle of the flux vector is consistently $\pi$ in regions of high species gradients, such as through the flame front, and agrees well between the two models. The angles between the mass-flux and gradient vectors agree similarly well for all species and flame configurations considered.

To confirm our qualitative observations of the relative direction of the flux vector, Figure 4 shows the probability density function (PDF) of the angles between the fuel species diffusion flux vector and mass fraction gradient vector for the two-dimensional unsteady hydrogen flame, three-dimensional turbulent hydrogen flame, turbulent $n$-heptane flame, and turbulent toluene flame. $H_2$ diffusion flux vectors and the species gradient vectors for the
Figure 4: A priori assessment of the mixture-averaged and multicomponent models, comparing the PDFs of the angle between species flux vectors and species gradient vectors: 
\[ \theta = \nabla Y_F \angle \mathbf{j}_F, \]
where \( F \) is the fuel in the (a) two-dimensional unsteady hydrogen, (b) three-dimensional turbulent hydrogen, (c) three-dimensional turbulent \( n \)-heptane, and (d) three-dimensional turbulent toluene flames. The inset plots use a semi-log scale on the vertical axis.
two-dimensional unsteady and three-dimensional turbulent hydrogen flames. This quantitatively measures the alignment of the vectors to compare the multicomponent and mixture-averaged models. We only consider points in the domain where the species diffusion flux magnitude is at least 10% of the peak species diffusion flux magnitude, to emphasize the regions where diffusion is important.

In the two- and three-dimensional hydrogen flames, as shown in Figures 4(a) and 4(b), both the mixture-averaged and multicomponent diffusion models have maximum PDF values at an angle of $\pi$, anti-parallel to the species gradient vector. As expected, this indicates that mass diffusion occurs primarily in the direction of negative species gradient (i.e., from high to low concentration). We attribute small deviations of the mixture-averaged angle away from $\pi$ to the velocity correction term in Eq. (6).

The two-dimensional unsteady flame exhibits negligible differences in the angles separating the species diffusion flux and gradient vectors, but this agreement does not extend to the three-dimensional turbulent flame. In this case, the angle PDF is roughly 50% higher for the multicomponent model. Although this difference between the two models is large, it is tempered by the tiny magnitude of the PDFs away from $\pi$. For both cases these vectors show a clear preferential alignment at $\pi$, with the magnitude of the PDF dropping to much less than one for angles smaller than $63\pi/64$. As seen in Figures 4(c) and 4(d), the three-dimensional turbulent $n$-heptane/air and toluene/air flames show similar differences.

To better show where the two models deviate in the domain, Figure 5 presents contours of the point-wise difference between the fuel diffusion flux
magnitudes between the models, normalized by the peak multicomponent fuel diffusion-flux magnitude. These contour plots provide a reference for the physical location of peak differences between the mixture-averaged and multicomponent models within the flame.

Examining Figure 5, in all cases the highest differences between the two models occur in regions of high flame curvature where the species gradient field is strong and highly variable. To more-concisely discuss these differences across multiple species and flame configurations, Table 2 presents the mean and standard deviations of the angles between the mixture-averaged and multicomponent diffusion fluxes, as well as relative $L^1$, $L^2$, and $L^\infty$ error norms of the differences in magnitude of these diffusion fluxes. We calculated these statistics in regions where species diffusion is strong, i.e., the diffusion flux magnitude is greater than 10% of the peak diffusion flux magnitude. The relative $L^1$, $L^2$, and $L^\infty$ error norms measure the modal, mean, and maximum difference, respectively, for the diffusion flux magnitude:

\[
L^1 (j_{i}^{MA}) = \frac{\sum_{n=1}^{N_p} \left| j_{i,n}^{MA} - j_{i,n}^{MC} \right|}{\sum_{n=1}^{N_p} \left| j_{i,n}^{MC} \right|},
\]

(13)

\[
L^2 (j_{i}^{MA}) = \sqrt{\frac{\sum_{n=1}^{N_p} \left| \left( j_{i,n}^{MA} - j_{i,n}^{MC} \right) \right|^2}{\sum_{n=1}^{N_p} \left| j_{i,n}^{MC} \right|^2}},
\]

(14)

\[
L^\infty (j_{i}^{MA}) = \frac{\max_{n \in N_p} \left( \left| j_{i,n}^{MA} \right| - \left| j_{i,n}^{MC} \right| \right)}{\max_{n \in N_p} \left( \left| j_{i,n}^{MC} \right| \right)},
\]

(15)

where $N_p$ is the number of points in the domain where the diffusion flux is greater than 10% of the peak magnitude and $j_{i,n}$ indicates the diffusion flux of the $i$th species at point $n$.

As observed in Table 2, a majority of the mixture-averaged diffusion flux
Figure 5: Local differences between mixture-averaged and multicomponent mass diffusion fluxes of the fuel normalized by peak multicomponent mass diffusion flux:

\[
\left( \frac{|\mathbf{j}^{\text{MA}}| - |\mathbf{j}^{\text{MC}}|}{\max_{N_p} (|\mathbf{j}^{\text{MC}}|)} \right).
\]

Shown are domain cross-sections through the mid-plane. The green and blue lines correspond to isosurfaces of \( T_u = T_{\text{peak}} - 300 \text{K} \) and \( T_b = T_{\text{peak}} + 300 \text{K} \), respectively, and represent the inflow and outflow surfaces of the flame front.
Table 2: Statistical quantities of the mixture-averaged and multicomponent diffusion models for a representative set of major, radical, and product species: the mean ($\mu_\angle$) and standard deviation ($s_\angle$) of the angles between the mixture-averaged and multicomponent flux vectors, as well as relative $L^2$ error norms (Eq. (14)).

|        | $\mu_\angle$ [rad] | $s_\angle$ [rad] | $L^1$ ($\hat{j}^{MA}_i$) | $L^2$ ($\hat{j}^{MA}_i$) | $L^\infty$ ($\hat{j}^{MA}_i$) |
|--------|---------------------|------------------|--------------------------|--------------------------|-------------------------------|
| 2D unsteady hydrogen                        |                    |                  |                          |                          |                               |
| H2     | 2.7 × 10^{-5}       | 2.1 × 10^{-4}    | 2.8 × 10^{-2}          | 2.6 × 10^{-2}            | 2.2 × 10^{-2}               |
| H      | 5.7 × 10^{-5}       | 1.4 × 10^{-6}    | 3.8 × 10^{-2}          | 3.5 × 10^{-2}            | 2.8 × 10^{-2}               |
| OH     | 2.4 × 10^{-4}       | 3.2 × 10^{-5}    | 1.2 × 10^{-2}          | 1.0 × 10^{-2}            | 8.7 × 10^{-3}               |
| H2O    | 7.4 × 10^{-3}       | 2.1 × 10^{-4}    | 4.2 × 10^{-2}          | 4.0 × 10^{-2}            | 4.1 × 10^{-2}               |
| 3D hydrogen                                   |                    |                  |                          |                          |                               |
| H2     | 3.3 × 10^{-2}       | 7.3 × 10^{-2}    | 1.5 × 10^{-1}          | 2.1 × 10^{-1}            | 3.4 × 10^{-1}               |
| H      | 2.5 × 10^{-2}       | 5.1 × 10^{-3}    | 1.4 × 10^{-1}          | 2.1 × 10^{-1}            | 4.2 × 10^{-1}               |
| OH     | 7.1 × 10^{-4}       | 1.4 × 10^{-4}    | 1.6 × 10^{-1}          | 2.2 × 10^{-1}            | 4.0 × 10^{-1}               |
| H2O    | 1.5 × 10^{-1}       | 7.3 × 10^{-3}    | 1.8 × 10^{-1}          | 2.5 × 10^{-1}            | 4.6 × 10^{-1}               |
| 3D n-heptane                                  |                    |                  |                          |                          |                               |
| n-C7H16 | 4.8 × 10^{-2}    | 4.7 × 10^{-2}    | 1.7 × 10^{-1}          | 2.2 × 10^{-1}            | 4.1 × 10^{-1}               |
| H      | 2.7 × 10^{-2}       | 5.7 × 10^{-2}    | 1.5 × 10^{-1}          | 2.0 × 10^{-1}            | 3.9 × 10^{-1}               |
| OH     | 6.0 × 10^{-2}       | 5.9 × 10^{-2}    | 1.7 × 10^{-1}          | 2.3 × 10^{-1}            | 4.1 × 10^{-1}               |
| CO2    | 4.8 × 10^{-3}       | 1.3 × 10^{-3}    | 1.5 × 10^{-1}          | 2.0 × 10^{-1}            | 3.3 × 10^{-1}               |
| 3D toluene                                   |                    |                  |                          |                          |                               |
| C6H5CH3 | 6.1 × 10^{-2}    | 5.1 × 10^{-2}    | 2.2 × 10^{-1}          | 2.8 × 10^{-1}            | 4.7 × 10^{-1}               |
| H      | 1.4 × 10^{-2}       | 4.8 × 10^{-2}    | 1.8 × 10^{-1}          | 2.5 × 10^{-1}            | 4.0 × 10^{-1}               |
| OH     | 8.6 × 10^{-3}       | 2.7 × 10^{-2}    | 2.1 × 10^{-1}          | 2.7 × 10^{-1}            | 4.6 × 10^{-1}               |
| CO2    | 5.9 × 10^{-3}       | 2.6 × 10^{-3}    | 2.0 × 10^{-1}          | 2.5 × 10^{-1}            | 3.9 × 10^{-1}               |
vectors match the multicomponent diffusion flux vectors within a mean angle, \( \mu_\angle \), of 0.06 rad for the turbulent cases, with negligible differences for the two-dimensional case. The exception is the diffusion flux of H\(_2\)O for the hydrogen/air turbulent flame with a mean angle of 0.12 rad. As expected, the turbulent cases show larger (albeit still small) values of \( \mu_\angle \). Additionally, the standard deviations of the angle between the diffusion fluxes, \( s_\angle \), are small and generally the same order as the mean angles themselves.

Finally, Table 2 shows that the magnitudes of the diffusion fluxes agree throughout much of the domain. The \( L^2 \) error norms indicate the average difference in the mixture-averaged flux magnitude is on the order of 20\%. However, by definition, the \( L^2 \) norm is sensitive to outliers, which increase these errors when present. Alternatively, the \( L^1 \) error norm weights all points in the domain equally, providing a measure of the modal error. Comparing these two values, we can see the differences are smaller than 20\% throughout the domain for most species, with the largest differences occurring in the three-dimensional flame configurations. Finally, examining the \( L^\infty \) error norms, the observed differences in Figure 5 correspond to large differences, on the order of 30–50\%, in regions of high flame curvature for each of the three-dimensional flame configurations. The largest differences occur in the \( n \)-heptane/air and toluene/air flames.

The differences between the two models seem to increase proportionally to the magnitude of the driving species gradient. In Figure 5a, showing the lean, two-dimensional, unsteady, laminar, hydrogen/air flame, the mixture-averaged model matches the multicomponent model within 2\% for the full domain. For this two-dimensional case the species gradient vectors are pri-
marily aligned in the flow-wise direction and roughly constant across the domain. As a result, the scalar gradient fields locally vary a small amount and the mixture-averaged diffusion model matches the multicomponent model well; this is true even near thermal instabilities. In contrast, the lean, three-dimensional, turbulent hydrogen air flame shows significantly larger differences between the models. The equivalence ratio between these two flames matches ($\phi = 0.4$) and so any local increases in the species gradient field come from increases in local flame curvature caused by turbulent mixing. In these regions of high-flame curvature, the scalar gradient field is steep, highly variable, and not strictly aligned in the flow-wise direction; as a result, mass can diffuse in directions other than the direction of the species gradient. Comparing the definitions of the mixture-averaged and multicomponent diffusion fluxes in Eq. (6) and Eq. (9), respectively, the strict alignment of the mixture-averaged diffusion flux with its own gradient may overvalue the impact of that gradient and overpredict the mass flux when the gradient vector is large, such as in regions of high flame curvature.

This overprediction in the mixture-averaged diffusion flux is most evident in the turbulent, $n$-heptane/air and toluene/air flames where, in addition to turbulent mixing, the equivalence ratio is higher than in the turbulent hydrogen/air flame ($\phi = 0.9$ compared with $\phi = 0.4$). Although it is difficult to compare these flames one-to-one due to differences in chemistry, the increased equivalence ratio relative to the lean hydrogen/air flames causes steeper species gradients through the flame, since the unburnt fuel mass fractions are much higher in these flames: 0.056 and 0.063 for $n$-heptane/air and toluene/air, respectively, compared with 0.012 for hydrogen/air. This
increase in the unburnt fuel mass fraction, coupled with the presence of turbulent mixing, increases the magnitude of the species gradients through the flame front relative to the three-dimensional hydrogen flame. Furthermore, the larger differences in the \( n \)-heptane and toluene flames over the hydrogen/air flames supports the theory that high species gradients can lead to the mixture-averaged model overpredicting diffusion flux.

Finally, although the reported differences in the predicted flux magnitudes for the mixture-averaged over the multicomponent model may seem significant, it is important to examine these values from the perspective of turbulent scaling. The relative magnitude of both the mixture-averaged and multicomponent mass diffusion fluxes are small: on the order of \( 5 \times 10^{-3} \text{kg/(m}^2\text{s)} \) or smaller on average for all four simulations, compared to total mass fluxes on the order of \( 1\text{kg/(m}^2\text{s)} \) or greater. Moreover, the multicomponent and mixture-averaged fluxes consistently show the same order of magnitude for a given species in a point-wise comparison, for most points in the domain. In other words, when comparing any given point in the domain, the expected fluxes have the same order of magnitude for the mixture-averaged and multicomponent models. This suggests that the differences in the mixture-averaged flux may be small compared to global turbulent flame statistics.

3.2. A posteriori comparison of turbulent statistics

To further compare the mixture-averaged and multicomponent diffusion models, we present a posteriori statistics for the three turbulent flame simulations using both mixture-averaged and multicomponent diffusion. In other words, how much does model choice impact global and statistical quantities in a simulation? For this analysis, we started simulations using the mul-
ticomponent and mixture-averaged diffusion models from the same initial conditions, and allowed them to evolve in the domain until any initial transients had convected through the domain: approximately six eddy turnover times ($\tau_{\text{eddy}} = k/\epsilon$, where $k$ is the turbulent kinetic energy)$^1$. We then ran each simulation for an additional $20\tau_{\text{eddy}}$ to provide a representative sample of instantaneous flame speeds and collect turbulent statistics.

Figure 6 shows the time-history of the turbulent flame speed, $S_T$, normalized by the laminar flame speed, $S_L$. The turbulent flame speed is defined as

$$S_T = \frac{\int_V \rho \dot{\omega}_F \, dV}{\rho y_{F,u} L},$$

where $\dot{\omega}_F$ and $Y_F$ are the fuel source term and mass fraction respectively, $\rho$ is the density, $L$ is the span-wise domain width, and $V$ is the volume of the domain. Table 3 presents the mean turbulent flame speeds of the three fuels, based on the collected samples; we report these values to provide a simple, single metric to identify global differences between the models. While the mixture-averaged model seems to lower the normalized turbulent flame speeds by 13% and 5% for the hydrogen and toluene flames, it causes a 20% higher normalized flame speed for the $n$-heptane flame. These trends do not seem to correlate to the Lewis number for each fuel—recall that $\text{Le}_{\text{H}_2} = 0.3$, $\text{Le}_{\text{C}_6\text{H}_5\text{CH}_3} = 2.5$, and $\text{Le}_{\text{C}_7\text{H}_{16}} = 2.8$. The $n$-heptane/air and toluene/air flames have similar Lewis numbers but show opposite trends in the differences of turbulent flame speeds between the diffusion models. However, the

---

$^1$In practice we determine $\tau_{\text{eddy}}$ with the turbulence forcing scheme: $\tau_{\text{eddy}} = 1/2A_{\text{force}}$, where $A_{\text{force}}$ is the turbulent forcing coefficient imposed as a parameter in the simulation, developed by Carroll et al. [43].
Figure 6: Time histories of the normalized turbulent flame speeds from the turbulent (a) hydrogen/air, (b) n-heptane/air, and (c) toluene/air cases for both diffusion models.
differences are small between the models for toluene, and may be attributed to statistical error. In contrast, the differences between the models are larger for the hydrogen and \(n\)-heptane flames (13\% and 20\%, respectively); these values are similar to the spread in mean turbulent flame speed (\(~15\%) for \(n\)-heptane flames with varying equivalence ratio and chemical model shown by Lapointe and Blanquart [18].

Table 3: Mean turbulent flame speed, normalized by unstretched laminar flame speed for three-dimensional turbulent hydrogen/air, \(n\)-heptane/air, and toluene/air mixtures, comparing the impact of mixture-averaged and multicomponent diffusion models.

|       | MC  | MA  | Difference |
|-------|-----|-----|------------|
| \(\text{H}_2\)  | 33.9| 29.6| 13\%       |
| \(\text{C}_7\text{H}_{16}\) | 1.70| 2.02| 20\%       |
| \(\text{C}_6\text{H}_5\text{CH}_3\) | 1.80| 1.71| 5\%        |

To better understand the observed differences in the turbulent flame speed, we assess the impact of the diffusion models on flame chemistry via the average fuel mass fraction and source term. As demonstrated in previous studies, differential diffusion can modify the local equivalence ratio in regions of high flame curvature [3, 18, 51]. We have demonstrated this effect in Table 2, by showing that the mixture-averaged diffusion assumption overpredicts the magnitude of the mass diffusion flux in these regions. The increase in mass flux into these regions of high flame curvature may impact local chemistry and modify the fuel source term. Lapointe and Blanquart [18] previously suggested that the normalized turbulent flame speed is proportional to the product of turbulent flame area and the mean fuel source term.
conditioned on flame temperature:

\[
\frac{S_T}{S_L} \propto \frac{A_T}{A} \frac{\langle \dot{\omega}_F|T \rangle}{\dot{\omega}_{F,\text{lam}}},
\]

where \( A_T \) is the turbulent flame area, \( A \) is the cross-sectional area of the domain, and \( \dot{\omega}_{F,\text{lam}} \) is the fuel source term in the laminar flame. Moreover, they demonstrated that the area ratio \( (A_T/A) \) controls large-scale fluctuations in the flame speed on the order of their mean values, while the normalized mean source term \( (\langle \dot{\omega}_F|T \rangle/\dot{\omega}_{F,\text{lam}}) \) controls smaller-scale fluctuations [18].

To evaluate if the observed difference in the diffusion mass fluxes correlate to the observed differences in the normalized turbulent flame speeds between the two models, Figures 7 (a) and (c) present the means of the fuel mass fractions and source term, conditioned on temperature and shown normalized by their respective adiabatic flame temperatures, \( T_{ad} \). Figures 7 (b) and (d) show the percent differences between the conditional means of fuel mass fraction and source term, respectively, with respect to the multicomponent model results; only differences corresponding to normalized conditional means from the multicomponent model above 0.01 and 0.05 are shown, respectively. The calculated conditional means of the fuel mass fractions differ by negligible amounts for most of the domain: less than 1% for most points, with only larger differences (i.e., greater than 5%) between small values of the mean fuel mass fraction. This strong agreement between the conditional means of the fuel mass fraction suggests that although local differences in the diffusion mass flux fields do exist between the two models, they do not appear to significantly affect the averaged distribution of fuel in the flame.

In contrast, we observe more differences in the conditional means of the fuel source term in Figures 7 (c) and (d). At their peaks, the mean source
Figure 7: Turbulent flame structure for the three fuel/air mixtures, showing conditional means (left) and percent differences (right) of the mixture-averaged values with respect to the multicomponent values, for (a–b) fuel mass fraction and (c–d) fuel source term, as functions of temperature $T$ normalized by $T_{ad}$. All values are normalized by their peaks from one-dimensional flat flames using the multicomponent model.
terms for the multicomponent flames are 5.5% and 1.6% higher than the mixture-averaged models for the hydrogen and toluene flames, respectively, and 9.4% lower for the n-heptane flame. Away from the peak locations, the conditional means disagree by about 1–35% for the hydrogen/air flame, and by up to about 24% for the n-heptane/air flame. However, most differences occur where the values of mean source term are small. For the toluene/air flame, the mixture-averaged and multicomponent cases agree within 3.5% at all locations.

For the hydrogen/air flame, we see differences of 5–35% between the mixture-averaged and multicomponent in the super-adiabatic regions, for the conditional means of both the fuel mass fraction and source term. These regions, also called “hot spots”, result from differential diffusion, and have been predicted both in theoretical studies [52] and in numerical analyses of lean hydrogen/air mixtures [53–55].

Comparing the observed differences in the conditional means of the fuel source term with the mean normalized turbulent flame speeds, the results agree well with the proportional relation in Eq. (17) given by Lapointe and Blanquart [18]. Specifically, the peak normalized source term is 5.5% higher for the multicomponent hydrogen/air flame over mixture-averaged, resulting in a 13% higher normalized flame speed. Alternatively, the peak normalized source term is 9.4% lower for the multicomponent n-heptane/air flame compared to mixture-averaged, resulting in a 19% lower normalized flame speed. In all three cases, the differences in normalized turbulent flame speed appear proportional to the differences in normalized conditional mean by approximately a factor of two. This strong proportional relationship agrees with
similar results observed by Lapointe and Blanquart [18]. Moreover, our results demonstrate that, relative to the multicomponent model, the observed differences in the mixture-averaged diffusion flux vectors do impact a posteriori flame statistics. These results raise questions about the appropriateness of the mixture-averaged diffusion assumption for simulations with high flame curvature.

3.3. Comparison of chemical pathways

Mass diffusion plays an important role in premixed flames, since diffusion of radical species can alter elementary reaction rates in the reaction zone. In this section, we examine how the choice of diffusion model impacts the relative contribution of major reactions to fuel consumption.

We performed additional one-dimensional, unstretched (flat), laminar flame simulations using the FreeFlame Cantera v2.5.0 [56] for each of the three fuel/air mixtures, corresponding to the unburnt conditions given in Table 1. We used the freely-propagating adiabatic flat flame solver (FreeFlame) with grid refinement criteria for both slope and curvature set to 0.01 and a refinement ratio of 2.0.

In the laminar simulations, these reactions account for more than 98% of the overall fuel consumption rate in the hydrogen flame:

$$\text{H}_2 + \text{O} \leftrightarrow \text{H} + \text{OH} \quad (18)$$
$$\text{H}_2 + \text{OH} \leftrightarrow \text{H} + \text{H}_2\text{O} \; , \quad (19)$$
in the \( n \)-heptane flame:

\[
\text{n-C}_7\text{H}_{16} + \text{H} \rightarrow \text{2-C}_7\text{H}_{15} + \text{H}_2 \quad (20)
\]

\[
\text{n-C}_7\text{H}_{16} + \text{O} \rightarrow \text{2-C}_7\text{H}_{15} + \text{OH} \quad (21)
\]

\[
\text{n-C}_7\text{H}_{16} + \text{OH} \rightarrow \text{2-C}_7\text{H}_{15} + \text{H}_2\text{O} , \quad (22)
\]

and in the toluene flame:

\[
\text{C}_6\text{H}_5\text{CH}_3 + \text{H} \leftrightarrow \text{C}_6\text{H}_6 + \text{CH}_3 \quad (23)
\]

\[
\text{C}_6\text{H}_5\text{CH}_3 + \text{H} \rightarrow \text{C}_6\text{H}_5\text{CH}_2 + \text{H}_2 \quad (24)
\]

\[
\text{C}_6\text{H}_5\text{CH}_3 + \text{OH} \rightarrow \text{C}_6\text{H}_5\text{CH}_2 + \text{H}_2\text{O} . \quad (25)
\]

Tables 4, 5, and 6 list the percentage contributions of the primary reactions to the overall fuel consumption rate of the corresponding hydrogen, \( n \)-heptane, and toluene flames, respectively. In the hydrogen and toluene flames, we focus on the reactions that contribute most to fuel consumption only, and leave out reactions that re-form the fuel.

Table 4: Percentage contribution of major reactions to the overall fuel consumption rate in the hydrogen flames. “MC” and “MA” represent cases using the multicomponent and mixture-averaged diffusion models, respectively.
Table 5: Percentage contribution of major reactions to the overall fuel consumption rate of the $n$-heptane flames. “MC” and “MA” represent cases using the multicomponent and mixture-averaged diffusion models, respectively.

| Reaction | Model | 1D  | Turbulent |
|----------|-------|-----|-----------|
| $n$-$C_7H_{16} + H \rightarrow 2$-$C_7H_{15} + H_2$ | MC    | 59.5| 53.5      |
|          | MA    | 59.3| 55.4      |
| $n$-$C_7H_{16} + O \rightarrow 2$-$C_7H_{15} + OH$ | MC    | 7.78| 8.80      |
|          | MA    | 7.83| 8.95      |
| $n$-$C_7H_{16} + OH \rightarrow 2$-$C_7H_{15} + H_2O$ | MC    | 31.7| 37.0      |
|          | MA    | 31.8| 34.7      |

Table 6: Percentage contribution of major reactions to the overall fuel consumption rate of the toluene flames, neglecting fuel re-formation reactions. “MC” and “MA” represent cases using the multicomponent and mixture-averaged diffusion models, respectively.

| Reaction | Model | 1D  | Turbulent |
|----------|-------|-----|-----------|
| $C_6H_5CH_3 + H \leftrightarrow C_6H_6 + CH_3$ | MC    | 22.4| 20.5      |
|          | MA    | 22.4| 20.7      |
| $C_6H_5CH_3 + H \rightarrow C_6H_5CH_2 + H_2$ | MC    | 42.1| 36.3      |
|          | MA    | 42.0| 36.1      |
| $C_6H_5CH_3 + OH \rightarrow C_6H_5CH_2 + H_2O$ | MC    | 35.1| 43.0      |
|          | MA    | 35.2| 43.0      |
These results show that the choice of diffusion model does not significantly modify the primary reaction pathways for fuel consumption. In the one-dimensional laminar flames, the percentage contributions of each reaction are nearly identical for all fuels (i.e., within 0.1%). In the turbulent flames, the \( n \)-heptane flame shows differences of about 2% between the diffusion models, with even smaller differences in the hydrogen and toluene flames. Overall, the choice of diffusion model impacts reaction pathways less than turbulence. In fact, in the case of toluene, turbulence changes the ordering of primary reactions; both diffusion models equally capture these effects. Our results agree with and extend those of Lapointe et al. [51], who previously showed that using two Lewis-number models (unity and non-unity Lewis number) did not substantially change the primary reaction pathways in high-Karlovitz turbulent premixed \( n \)-heptane/air flames, like those studied here.

4. Conclusions

This article compares the mixture-averaged and multicomponent mass diffusion models for premixed two-dimensional, unsteady hydrogen/air and three-dimensional, turbulent flames, considering hydrogen, \( n \)-heptane, and toluene fuel/air mixtures. We compared the methods using both a priori and a posteriori assessments of differences.

The a priori analysis indicated that the mixture-averaged model accurately reproduces the relative direction and magnitude of the flux vectors through much of the domain. However, in the turbulent cases, we found average differences of 10–20% in the magnitude of the diffusion flux vector for all three fuels, and differences greater than 40% in regions of high flame
Our a posteriori analysis indicated that using the mixture-averaged model does affect turbulent statistics, such as conditional means of the fuel mass fraction and consumption rates. The impact on flame statistics is relatively small: the mixture-averaged model results in differences of up to 20% in normalized turbulent flame speed, 10% in conditional mean of fuel source term, and 1% in the conditional mean of fuel mass fraction. Thus, the larger differences we observed in instantaneous diffusion fluxes seem to lead to smaller—though nonzero—differences in average quantities. The differences between the diffusion models also do not significantly impact the relative contributions of reactions to fuel consumption. Due to differences between the three turbulent flames examined, notably the varying Karlovitz numbers and flame stability, we are unable to draw firm conclusions on the root causes of the observed differences. These results warrant further investigation into the causes of these differences and the appropriateness of using the mixture-averaged diffusion model in the DNS of three-dimensional, premixed turbulent flames at moderate-to-high Karlovitz numbers.

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Appendix A. Availability of material

The figures in this article, as well as the data and plotting scripts necessary to reproduce them, are available openly under the CC-BY license [57]. Furthermore, the full simulation inputs for and results from NGA are available: the three-dimensional multicomponent [58] and mixture-averaged [59] hydrogen/air flames, the two-dimensional hydrogen/air flames and three-dimensional hydrogen/air flame flux quantities [60], the \textit{n}-heptane/air flames [61], and the toluene/air flames [62].

References

[1] R. B. Bird, W. E. Stewart, E. N. Lightfoot, Transport Phenomena, John Wiley & Sons, Inc., New York, 1960.

[2] C. Law, Combustion Physics, 1st ed., Cambridge University Press, New York, 2006.

[3] N. Peters, Turbulent Combustion, IOP Publishing, 2001.

[4] J. O. Hirschfelder, C. F. Curtiss, R. B. Bird, Molecular Theory of Gases and Liquids, Wiley, New York, 1954.

[5] C. F. Curtiss, J. O. Hirschfelder, Transport properties of multicomponent gas mixtures, J. Chem. Phys. 17 (1949) 550–555. doi:10.1063/1.1747319.
[6] W. H. Furry, On the elementary explanation of diffusion phenomena in gases, American Journal of Physics 16 (1948) 63–78. doi:10.1119/1.1991051.

[7] F. A. Williams, Elementary derivation of the multicomponent diffusion equation, American Journal of Physics 26 (1958) 467–469. doi:10.1119/1.1934643.

[8] J. V. D. Ree, On the definition of the diffusion coefficient in reacting gases, Physica 36 (1967) 118–126. doi:10.1016/0031-8914(67)90084-5.

[9] S. Chapman, T. G. Cowling, The Mathematical Theory of NonUniform Gases, 3 ed., Cambridge University Press, Cambridge, 1970.

[10] K. H. Ferziger, H. G. Kaper, Mathematical Theory of Transport Processes in Gases, North-Holland, Amsterdam, 1972.

[11] H. K. Chelliah, F. A. Williams, Asymptotic analysis of two-reactant flames with variable properties and stefan-maxwell transport, Combustion Science and Technology 51 (1987) 129–144. doi:10.1080/00102208708960320.

[12] A. Ern, V. Giovangigli, Fast and accurate multicomponent transport property evaluation, Journal of Computational Physics 120 (1995) 105–116. doi:10.1006/JCPH.1995.1151.

[13] S. H. Lam, Multicomponent diffusion revisited, Phys. Fluids 18 (2006) 073101. doi:10.1063/1.2221312.
[14] A. J. Fillo, J. Schlup, G. Beardsell, G. Blanquart, K. E. Niemeyer, A fast, low-memory, and stable algorithm for implementing multicomponent transport in direct numerical simulations, Journal of Computational Physics 406 (2020) 109185. doi:10.1016/j.jcp.2019.109185.

[15] Y. Xin, W. Liang, W. Liu, T. Lu, C. K. Law, A reduced multicomponent diffusion model, Combust. Flame 162 (2015) 68–74. doi:10.1016/j.combustflame.2014.07.019.

[16] N. Burali, S. Lapointe, B. Bobbitt, G. Blanquart, Y. Xuan, Assessment of the constant non-unity Lewis number assumption in chemically-reacting flows, Combust. Theor. Model. 20 (2016) 632–657. doi:10.1080/13647830.2016.1164344.

[17] T. Poinsot, D. Veynante, Theoretical and Numerical Combustion, RT Edwards, Inc., 2005.

[18] S. Lapointe, G. Blanquart, Fuel and chemistry effects in high Karlovitz premixed turbulent flames, Combustion and Flame 167 (2016) 294–307. doi:10.1016/j.combustflame.2016.01.035.

[19] J. Schlup, G. Blanquart, Validation of a mixture-averaged thermal diffusion model for premixed lean hydrogen flames, Combustion Theory and Modelling 22 (2018) 264–290. doi:10.1080/13647830.2017.1398350.

[20] J. Warnatz, Calculation of the Structure of Laminar Flat Flames I: Flame Velocity of Freely Propagating Ozone Decomposition Flames, Berichte der Bunsengesellschaft für physikalische Chemie 82 (1978) 193–200. doi:10.1002/bbpc.197800010.
[21] M. E. Coltrin, R. J. Kee, J. A. Miller, A Mathematical Model of Silicon Chemical Vapor Deposition, Journal of The Electrochemical Society 133 (1986) 1206. doi:10.1149/1.2108820.

[22] T. P. Coffee, J. M. Heimerl, Transport algorithms for premixed, laminar steady-state flames, Combust. Flame 43 (1981) 273–289. doi:10.1016/0010-2180(81)90027-4.

[23] J. Warnatz, Influence of transport models and boundary conditions on flame structure, in: N. Peters, J. Warnatz (Eds.), Numerical Methods in Laminar Flame Propagation, volume 6 of Notes on Numerical Fluid Mechanics, Vieweg+Teubner Verlag, Wiesbaden, 1982, pp. 87–111. doi:10.1007/978-3-663-14006-1_8.

[24] A. Ern, V. Giovangigli, Impact of detailed multicomponent transport on planar and counterflow hydrogen/air and methane/air flames, Combustion Science and Technology 149 (1999) 157–181. doi:10.1080/00102209908952104.

[25] H. Bongers, L. P. H. De Goey, The effect of simplified transport modeling on the burning velocity of laminar premixed flames, Combust. Sci. Technol. 175 (2003) 1915–1928. doi:10.1080/713713111.

[26] J. De Charentenay, A. Ern, Multicomponent transport impact on turbulent premixed H₂/O₂ flames, Combust. Theor. Model. 6 (2002) 439–462. doi:10.1088/1364-7830/6/3/304.

[27] V. Giovangigli, Multicomponent transport in laminar flames, Proceed-
ings of the Combustion Institute 35 (2015) 625–637. doi:10.1016/j.
proci.2014.08.011.

[28] G. Borghesi, J. Bellan,  A priori and a posteriori investigations for developing large eddy simulations of multi-species turbulent mixing under high-pressure conditions, Phys. Fluids 27 (2015) 035117. doi:10.1063/1.4916284.

[29] A. Ern, V. Giovangigli, Thermal diffusion effects in hydrogen-air and methane-air flames, Combust. Theor. Model. 2 (1998) 349–372. doi:10.1088/1364-7830/2/4/001.

[30] S. Ambikasaran, K. Narayanaswamy, An accurate, fast, mathematically robust, universal, non-iterative algorithm for computing multi-component diffusion velocities, Proc. Combust. Inst. 36 (2017) 507–515. doi:10.1016/j.proci.2016.05.055.

[31] J. C. Maxwell, II. on the dynamical theory of gases, Proceedings of the Royal Society of London 15 (1867) 167–171. doi:10.1098/rspl.1866.0039.

[32] J. Stefan, Über das gleichgewicht und die bewegung, insbesondere die diffusion von gasgemengen, Sitzungsber. Kaiserlichen Akad. Wiss. Wien 63 (1871) 63–124.

[33] F. Yang, C. Law, C. Sung, H. Zhang, A mechanistic study of Soret diffusion in hydrogen–air flames, Combust. Flame 157 (2010) 192–200. doi:10.1016/j.combustflame.2009.09.018.
[34] Y. Xin, C.-J. Sung, C. K. Law, A mechanistic evaluation of Soret diffusion in heptane/air flames, Combust. Flame 159 (2012) 2345–2351. doi:10.1016/j.combustflame.2012.03.005.

[35] W. Han, A. Scholtissek, F. Dietzsch, C. Hasse, Effects of Soret diffusion on turbulent non-premixed H\textsubscript{2} jet flames, Combustion and Flame 213 (2020) 39–51. doi:10.1016/j.combustflame.2019.11.029.

[36] O. Desjardins, G. Blanquart, G. Balarac, H. Pitsch, High order conservative finite difference scheme for variable density low Mach number turbulent flows, J. Comput. Phys. 227 (2008) 7125–7159. doi:10.1016/j.jcp.2008.03.027.

[37] B. Savard, Y. Xuan, B. Bobbitt, G. Blanquart, A computationally-efficient, semi-implicit, iterative method for the time-integration of reacting flows with stiff chemistry, Journal of Computational Physics 295 (2015) 740–769. doi:10.1016/j.jcp.2015.04.018.

[38] C. Pierce, Progress-variable approach for large-eddy simulation of turbulent combustion, Ph.D. thesis, Stanford University, 2001.

[39] M. Herrmann, G. Blanquart, V. Raman, Flux corrected finite volume scheme for preserving scalar boundedness in reacting large-eddy simulations, AIAA Journal 44 (2006) 2879–2886. doi:10.2514/1.18235.

[40] J. F. Grcar, J. B. Bell, M. S. Day, The Soret effect in naturally propagating, premixed, lean, hydrogen-air flames, Proceedings of the Combustion Institute 32 (2009) 1173–1180. doi:10.1016/j.proci.2008.06.075.
[41] R. Kee, F. Rupley, J. Miller, Chemkin-II: A Fortran chemical kinetics package for the analysis of gas-phase chemical kinetics, Sandia National Laboratories Report SAND89-8009, 1989.

[42] G. Dixon-Lewis, Flame structure and flame reaction kinetics. II. transport phenomena in multicomponent systems, Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 307 (1968). doi:10.1098/rspa.1968.0178.

[43] P. L. Carroll, G. Blanquart, A proposed modification to Lundgren’s physical space velocity forcing method for isotropic turbulence, Phys. Fluids 25 (2013) 105114. doi:10.1063/1.4826315.

[44] Z. Hong, D. F. Davidson, R. K. Hanson, An improved H\textsubscript{2}/O\textsubscript{2} mechanism based on recent shock tube/laser absorption measurements, Combust. Flame 158 (2011) 633–644. doi:10.1016/j.combustflame.2010.10.002.

[45] K.-Y. Lam, D. F. Davidson, R. K. Hanson, A shock tube study of H\textsubscript{2} + OH → H\textsubscript{2}O + H using OH laser absorption, International Journal of Chemical Kinetics 45 (2013) 363–373. doi:10.1002/kin.20771.

[46] Z. Hong, K.-Y. Lam, R. Sur, S. Wang, D. F. Davidson, R. K. Hanson, On the rate constants of OH + HO\textsubscript{2} and HO\textsubscript{2} + HO\textsubscript{2}: A comprehensive study of H\textsubscript{2}O\textsubscript{2} thermal decomposition using multi-species laser absorption, Proc. Combust. Inst. 34 (2013) 565–571. doi:10.1016/j.proci.2012.06.108.
[47] B. Savard, B. Bobbitt, G. Blanquart, Structure of a high Karlovitz $n$-C$_7$H$_{16}$ premixed turbulent flame, Proc. Combust. Inst. 35 (2015) 1377–1384. doi:10.1016/j.proci.2014.06.133.

[48] B. Savard, G. Blanquart, Broken reaction zone and differential diffusion effects in high Karlovitz $n$-C$_7$H$_{16}$ premixed turbulent flames, Combustion and Flame 162 (2015) 2020–2033. doi:10.1016/j.combustflame.2014.12.020.

[49] F. Bisetti, G. Blanquart, M. E. Mueller, H. Pitsch, On the formation and early evolution of soot in turbulent nonpremixed flames, Combustion and Flame 159 (2012) 317–335. doi:10.1016/j.combustflame.2011.05.021.

[50] C. Rosales, C. Meneveau, Linear forcing in numerical simulations of isotropic turbulence: Physical space implementations and convergence properties, Physics of Fluids 17 (2005) 095106. doi:10.1063/1.2047568.

[51] S. Lapointe, B. Savard, G. Blanquart, Differential diffusion effects, distributed burning, and local extinctions in high Karlovitz premixed flames, Combust. Flame 162 (2015) 3341–3355. doi:10.1016/j.combustflame.2015.06.001.

[52] F. A. Williams, Combustion Theory, Benjamin/Cummings, 1985.

[53] M. Day, J. Bell, P. Bremer, V. Pascucci, V. Beckner, M. Lijewski, Turbulence effects on cellular burning structures in lean premixed hydrogen flames, Combust. Flame 156 (2009) 1035–1045. doi:10.1016/j.combustflame.2008.10.029.
[54] A. J. Aspden, M. S. Day, J. B. Bell, Turbulence-flame interactions in lean premixed hydrogen: Transition to the distributed burning regime, J. Fluid Mech. 680 (2011) 287–320. doi:10.1017/jfm.2011.164.

[55] A. Aspden, M. Day, J. Bell, Turbulence-chemistry interaction in lean premixed hydrogen combustion, Proc. Combust. Inst. 35 (2015) 1321–1329. doi:10.1016/j.proci.2014.08.012.

[56] D. G. Goodwin, R. L. Speth, H. K. Moffat, B. W. Weber, Cantera: An object-oriented software toolkit for chemical kinetics, thermodynamics, and transport processes, https://www.cantera.org, 2020. doi:10.5281/zenodo.1174508, version 2.5.0.

[57] A. J. Fillo, J. Schlup, G. Blanquart, K. E. Niemeyer, Figures, plotting scripts, and data for “Assessing the impact of multicomponent diffusion in direct numerical simulations of premixed, high-karlovitz, turbulent flames” [dataset], Zenodo, 2020. doi:10.5281/zenodo.3653489.

[58] A. J. Fillo, J. Schlup, G. Beardsell, G. Blanquart, K. E. Niemeyer, Direct numerical simulation results for turbulent hydrogen/air flame: multicomponent diffusion model [dataset], Oregon State University, 2019. doi:10.7267/2f75rf80s.

[59] A. J. Fillo, J. Schlup, G. Beardsell, G. Blanquart, K. E. Niemeyer, Direct numerical simulation results for turbulent hydrogen/air flame: mixture-averaged diffusion model [dataset], Oregon State University, 2019. doi:10.7267/c247f0072.
[60] A. J. Fillo, J. Schlup, G. Blanquart, K. E. Niemeyer, Assessing the impact of multicomponent diffusion in direct numerical simulations of premixed, high-Karlovitz, turbulent flames: hydrogen data [dataset], Oregon State University, 2019. doi:10.7267/dz010x02m.

[61] A. J. Fillo, J. Schlup, G. Blanquart, K. E. Niemeyer, Assessing the impact of multicomponent diffusion in direct numerical simulations of premixed, high-Karlovitz, turbulent flames: n-heptane data [dataset], Oregon State University, 2019. doi:10.7267/vx021m99j.

[62] A. J. Fillo, J. Schlup, G. Blanquart, K. E. Niemeyer, Assessing the impact of multicomponent diffusion in direct numerical simulations of premixed, high-Karlovitz, turbulent flames: toluene data [dataset], Oregon State University, 2019. doi:10.7267/d504rs392.