A split random time-stepping method for stiff and nonstiff detonation capturing

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ABSTRACT

In this paper, a new operator splitting method is proposed for capturing stiff and nonstiff detonation waves. In stiff cases, an incorrect propagation of discontinuities might be observed for general shock-capturing methods due to under-resolution in space and time. Previous random projection methods have been applied successfully for stiff detonation capturing at under-resolved conditions. Not relying on random projection of the intermediate state onto two assumed equilibrium states (completely burnt or unburnt) as with the random projection method, the present approach randomly advances or interrupts the reaction process. Each one-way reaction is decoupled from the multi-reaction kinetics by operator splitting. The local temperature is compared with a random temperature within a temperature interval to control the random reaction. Random activation or deactivation in the reaction step serves to reduce the accumulated error of discontinuity propagation. Extensive numerical experiments demonstrate the effectiveness and robustness of the method. For nonstiff problems, the proposed random method recovers the accuracy of general operator splitting methods by adding a drift term.

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1. Introduction

One of the main challenges for numerical computation of chemically reacting flows are widely varying time scales of chemical kinetics, which may be orders of magnitude faster than the fluid flow time scale [1–3]. Such cases exhibit numerical stiffness due to the source terms representing chemical reactions [4]. When the chemical scales are not resolved numerically in time and space, a spurious solution may occur exhibiting incorrect propagation of discontinuities and nonphysical states.

This problem is well-known and has been an active area of research during the past three decades. It was first observed by Colella et al. [5] and by analysis of a scalar problem. LeVeque and Yee [6] found that the propagation error is mainly due to numerical dissipation contained in the scheme, which smears the discontinuity front and activates the source term in a non-physical manner. To overcome this difficulty, one may reduce numerical dissipation [3,7,8] or use a sufficiently fine mesh. Front-tracking approaches [9–11] or local grid/timestep refinement [12,13] may obtain the correct propagation of the reactive front. However, generally full resolution of all fine scales cannot always be afforded. Since numerical dissipation is practically inevitable, another approach focuses on establishing corrected temperatures from the artificially diffused solution [14–16]. Tosatto and Vigevano [17] proposed a threshold method based on a variable reconstruction within bounds determined from the local cell neighbors. Difficulties with such methods are encountered in the extension to either spatially high-dimensional or multi-species/multi-reaction kinetics based reacting flows. Wang et al. [18,19] proposed a high-order finite-difference method utilizing the Harten ENO subcell resolution method for stiff source terms. In [4], many different methods with or without operator splitting/subcell resolution/nonlinear filters are tested, showing that the degree of propagation speed mismatch of discontinuities is highly dependent on the accuracy of the numerical method, time step and grid spacing. Kotov et al. [20] further presented a realistic hypersonic non-equilibrium flow that mimics the spurious behavior and some important numerical challenges affecting the accuracy in such simulations. Zhang et al. [7] proposed the equilibrium state method where the cell average is replaced by a local two-equilibrium-state reconstruction, making its extension to high dimensions straightforward. They also extended the method to multi-reaction systems by treating the two one-way reactions independently. Methods applicable for realistic nonequilibrium chemical kinetics with multiple finite-rate reversible reactions, to our best knowledge, have not been reported in literature so far.

Bao and Jin [1–3] introduced a random projection method for the reaction step by replacing the ignition temperature with a
uniformly distributed random variable. Although the random projection method cannot avoid the introduction of numerical dissipation by shock-capturing schemes, it can eliminate its effect. The method was established for scalar problems and successfully applied to model problems of 1D/2D reactive Euler equations. With the presumption of two time-independent equilibrium states of totally burnt and unburnt gases (regardless of the detailed reaction process), the method is only suitable for under-resolved stiff cases.

In this paper, we develop a split random time-stepping method for chemically reacting flows with general nonequilibrium chemistry in a unified manner, regardless of stiff or nonstiff source terms and under- or well-resolved conditions in space and time. Unlike Bao and Jin’s random projection method, the activation and deactivation of chemical reactions in the reaction step is not projected onto two prescribed equilibrium states, but onto two time-dependent states corresponding to advancing the reaction by one timestep forward and interrupting the reaction, respectively. The criterion to activate a reaction follows from comparison of the local computed temperature with a randomized temperature depending on the states of the forward step and its adjoint. To randomize each reaction process, the multi-reaction system is split reaction by reaction [21,22]. By adding a drift term into the random temperature sampling, the proposed method recovers the solution of a deterministic fractional step method in nonstiff cases with increasing resolution.

The paper is organized as follows. In Section 2, we introduce the reactive Euler equations with chemical reaction source terms. A standard fractional step method is outlined by operator splitting into the convection step and reaction step. In the reaction step, a reaction-split ODE solver is developed to approximate the exact solution for general chemical kinetics, based on which random time-stepping of each reaction is performed. In Section 3, we examine the pure ODE solver and the split random time-stepping method by extensive model examples and realistic reacting flows in both 1D and 2D. Conclusions are drawn in the last section. More information about the ODE solver are provided in the appendix.

2. Formulation

Assuming the flow is compressible, inviscid and in two dimensions for simplicity, the multi-species Euler equations coupled with reaction source terms take the form

$$U_t + F(U)_x + G(U)_y = S(U),$$

where

$$U = \left( \rho, \rho u, \rho v, \rho e, \rho y_1, \rho y_2, \ldots, \rho y_{N_s} \right)^T,$$

$$F(U) = \left( \rho u, \rho u^2 + p, \rho (u v) + (\rho e + p) u, \rho (u y_1) + \rho y_1 u, \rho (u y_2) + \rho y_1 v, \ldots, \rho (u y_{N_s}) + \rho y_1 y_{N_s} \right)^T,$$

$$G(U) = \left( \rho v, \rho u v, \rho v^2 + p, \rho (v v) + (\rho e + p) v, \rho (v y_1) + \rho y_1 u, \rho (v y_2) + \rho y_1 v, \ldots, \rho (v y_{N_s}) + \rho y_1 y_{N_s} \right)^T,$$

$$S(U) = (0, 0, 0, 0, \omega_1, \omega_2, \ldots, \omega_{N_s})^T.$$  

(2)

are vectors of the conserved variables, convective flux in the x- or y-direction and source terms, respectively, with $$\omega_i$$ representing rate of change of the ith species concentration in the reactive gas mixture due to the chemical kinetics consisting of $$N_r$$ reactions and $$N_s$$ species. Furthermore, $$e_i = e + \frac{1}{2} (u^2 + v^2)$$ is the specific total energy including the specific internal energy $$e$$. To close the system, an equation of state (EoS) of the form

$$p = \rho \sum_{i=1}^{N_s} y_i R_i \frac{T}{W_i}$$

is used, with $$y_i$$ and $$W_i$$ denoting the mass fraction and molecular weight of the ith species, respectively, and $$R_i$$ being the universal gas constant.

The above conservation laws of mass, momentum and energy with source terms are usually solved by operator splitting. The first step is flow convection

$$S_t : \quad U_t + F(U)_x + G(U)_y = 0 \quad (4)$$

assuming no chemical reactions and passive transport of all species. The second step solves the system of ODEs of chemical kinetics

$$S_r : \quad \frac{dy_i}{dt} = \frac{\omega_i}{\rho}, \quad i = 1, \ldots, N_s,$$

(5)

under adiabatic and constant-volume conditions with fixed total density and constant specific internal energy. The first-order accurate Lie-Trotter splitting scheme [23] or the second-order Strang splitting [24] can be employed to approximate the solution from the discrete time level n to n+1 with a timestep $$\Delta t$$, i.e.

$$U^{n+1} = S_r^c(x) \circ S_r^c(U^n) \text{ or } U^{n+1} = S_r^c \circ S_r^c(U^n),$$

(6)

with symbol ‘◦’ to separate each operator and to indicate that an operator is applied to the following arguments. For the convection operator $$S_c$$, a shock-capturing scheme [25–28] can be adopted. For the reaction step $$S_r$$, an ODE solver such as VODE [29], CHEMSEQ [30] and MTS/HMTS [31] can be used with or without adaptive error control.

We first utilize operator splitting upon the nonequilibrium chemical kinetics so that a multi-reaction system can be decoupled into a series of single reaction steps. Then we introduce the established concept of random projection into the ODE solver in order to realize random ignition of reactions. Each reaction process is randomly advanced one timestep forward (activation) or interrupted (deactivation) instead of being projected onto two prescribed equilibrium states. In the following, we term the randomized and reaction-by-reaction ODE solver for nonequilibrium chemistry as Split Random Time-Stepping method (SPRANTS).

2.1. Split reaction-by-reaction ODE solver for chemical kinetics

For common nonequilibrium chemical kinetics, chemical production rates in Eq. (5) are derived from a reaction mechanism that consists of $$N_r$$ species and $$N_s$$ reactions

$$\sum_{i=1}^{N_r} v_i^f X_i \iff \sum_{i=1}^{N_r} v_i^b X_i, \quad j = 1, \ldots, N_r,$$

(7)

where $$v_i^f$$ and $$v_i^b$$ are the stoichiometric coefficients of species $$i$$ with description $$X_i$$ appearing as a reactant and as a product in reaction $$j$$. The total production rate of species $$i$$ in Eqs. (2) and (5) is the sum of the production rate from each single elementary reaction as

$$\dot{\omega}_i = W_i \sum_{j=1}^{N_r} (v_i^f - v_i^b) \left[ k_j^f \prod_{l=1}^{N_r} \left( \frac{\rho_l}{W_l} \right)^{v_{lj}} - k_j^b \prod_{l=1}^{N_r} \left( \frac{\rho_l}{W_l} \right)^{v_{lj}} \right].$$

(8)

with $$k_j^f$$ and $$k_j^b$$ denoting the forward and backward reaction rates of each chemical reaction, and $$\rho_i = y_i \rho$$.

By operator splitting [21,22], we can decouple the multi-reaction system, e.g., by Lie-Trotter splitting, as

$$S_r : \quad R_i^{\Delta t} = R_i^{\Delta t}_{r_1} \circ R_i^{\Delta t}_{r_2} \circ \cdots \circ R_i^{\Delta t}_{r_{N_r}} \circ R_i^{\Delta t}_{r_1},$$

(9)

where the operator $$R_i$$ corresponds to a single reaction $$j$$ and is independent of all other reactions. The reaction-by-reaction idea resembles a meso-scale model of microscopic kinetics where one molecule/atom can only experience one reaction at a time instance. This is also the case with stochastic simulation of chemical kinetics [32]. At macroscopic scale, reactions involving large numbers of
species molecules/atoms are considered as simultaneously occurring processes. In [21] the second-order accurate Splitting method is adopted, starting with the fastest reaction and ending with the slowest for half a timestep and then backwards for another half timestep. In our approach we simply take the traversal order not according to reaction rates but to the reaction-mechanism index sequence

$$S_i = R_{2ind}^{\Delta t} = R_1^{\Delta t} \circ R_2^{\Delta t} \circ \cdots \circ R_n^{\Delta t} \circ R_{n-1}^{\Delta t} \circ \cdots \circ R_1^{\Delta t},$$

(10)

where $R_{2ind}$ is the reverse operator of $R_{1st}$. Accordingly, for each $R_j$, we have

$$R_j = \sum_{i=1}^{N_i} v_i^j X_i \iff \sum_{i=1}^{N_i} v_i^j X_i, \quad \frac{dy_j}{dt} = \dot{\omega}_j^i \rho^n, \quad i = 1, \ldots, N_i,$n

$$\dot{\omega}_j^i = W_j (v_i^j - v_j^f) \left[ k_j^f \prod_{l=1}^{N_i} \rho_{ji}^l \right]^{v_i^j} - k_j^b \prod_{l=1}^{N_i} \rho_{ji}^l \right]^{v_j^f},$$

(11)

We now rewrite the ODE in Eq. (11) in the following form [30]

$$\frac{dy_j}{dt} = q_j^i - p_j^f y_j, \quad i = 1, \ldots, N_i,$n

(12)

where $q_j^i \geq 0$ is the production rate and $p_j^f y_j \geq 0$ is the loss rate for the ith species through reaction $j$.

Following the operator splitting of reactions, we continue to split each reaction $j$ into a forward reaction and a backward reaction (for an irreversible reaction, it can be interpreted as a reversible reaction with zero backward reaction rate)

$$R_j^{\Delta t} = R_{j,b}^{\Delta t} \circ R_{j,f}^{\Delta t},$$

(13)

such that the species involved will either gain mass or lose mass through the one-way forward/backward reaction from Eq. (12), i.e.

mass gain: $q_j^i \geq 0$, $p_j^f y_j = 0$ or mass loss: $q_j^i = 0$, $p_j^f y_j \geq 0,$n

(14)

with the simplified

$$q_j^{f,f} = W_j v_j^{f,f} \left[ k_j^f \prod_{l=1}^{N_i} \rho_{jl}^l \right]^{v_j^f}, \quad p_j^{f,f} y_j = 0 \quad \text{for product species},$$

$$q_j^{0,f} = 0, \quad p_j^{0,f} y_j = W_j v_j^{0,f} \left[ k_j^f \prod_{l=1}^{N_i} \rho_{jl}^l \right]^{v_j^f} \quad \text{for reactant species}$$

(15)

for the forward reaction of Eq. (11). The backward reaction can be determined accordingly upon exchanging its reactants and products.

Since each elementary reaction is decoupled from the others and each reaction again is split into two opposite unidirectional reactions, finally only a single reaction equation of the type

$$aA + bB + \cdots \rightarrow xX + yY + \cdots$$

(16)

is considered in each operation. Mass conservation and positivity of mass fractions can be properly treated.

For the simple cases of Eq. (16), one may find analytical solutions, see Appendix A. However, for the general form of Eq. (16) whose analytical solution is not explicitly known or difficult to derive, a more convenient alternative is to use quasi-steady-state (QSS) methods to obtain the approximate exact solution. QSS methods are based on the exact solution of Eq. (12) for constant $p_j^f$ and $q_j^i$ [33,34], i.e.

$$y_j^{i+1} = y_j^{i} e^{-p_j^f \Delta t} + q_j^i \left(1 - e^{-p_j^f \Delta t}\right), \quad \text{for all } v_j^{b} - v_j^{f} \neq 0.$$

(17)

As generally $p_j^f$ and $q_j^i$ depend on $\{y_1, \ldots, y_N\}$ in Eq. (14) or (15), Eq. (17) provides a linear approximation. For the QSS-based SPRANTS method, the stable timestep size is not limited to the characteristic time scales of the chemical species and thus a larger timestep implying less computational efforts is possible [21].

Remark 1. The QSS approximation adopted here in SPRANTS is first-order accurate. For application to reacting flows the achievable absolute error magnitude generally is sufficient [30].

2.1.1. Treatment for mass conservation

Employing QSS in Eq. (17) for all the species participating in reaction $j$ (with $v_j^{b} - v_j^{f} \neq 0$),

$$\sum_i y_i^{i+1} = \sum_i \left(y_i^{i} e^{-p_i^f \Delta t} + \frac{q_i^l}{p_i^f} \left(1 - e^{-p_i^f \Delta t}\right)\right)$$

(18)

may not necessarily be unity so that mass may not be exactly conserved. To cure this problem, one may only advance $y_j^{i+1}$ to $y_j^{i+1}$ of a reactant $k$ by Eq. (17) and update all other $\{y_i, \ldots, y_N\}$ by mass conservation of a single reaction equation in Eq. (11). This merit of knowing the exact net gain or loss of mass of other species originates from the fact that each reaction in Eq. (11) is decoupled from others. Therefore, for the reactant $k$, combining Eqs. (17) and (15) we have

$$y_k^{i+1} = y_k^{i} e^{-p_k^f \Delta t}$$

(19)

and for the other species $i \neq k$, including other reactants and all the products in reaction $j$, the change of mass fraction $\Delta y_i = y_i^{i+1} - y_i^{i}$ should obey

$$\Delta y_i/W_i = \Delta y_k/W_k$$

(20)

giving the update

$$y_i^{i+1} = y_i^{i} + \frac{v_j^{b} - v_j^{f}}{v_j^{k} - v_j^{f}} W_k \Delta y_k.$$
With the aid of Eq. (24), it is readily seen that positivity of $y_{j}^{k+1}$, i.e. $y_{j}^{k+1} \geq 0$, is achieved when $p_{j}^{k} \geq p_{j}^{l}$ since the third term is always non-negative. Therefore, in order to preserve the positivity of species mass fractions, reactant species $k$ using the QSS approximation should satisfy

$$p_{j}^{k} = \max\{p_{j}^{l}\} \quad \text{for all the reactant species in reaction } j. \quad (25)$$

Regarding the positivity for the chosen reactant $k$, according to Eq. (19), it is inherently satisfied through positivity of the exponential function. Eq. (19) implies that $0 \leq y_{j}^{k+1} \leq 1$ due to the negative exponent such that mass fractions of all species through reaction $j$ are bounded within $[0,1]$ as a result of mass conservation.

**Remark 2.** The present reaction-split method using analytical or approximate solutions can perform sufficiently well, as a stand-alone solver, for the ODE system in chemical kinetics. Its following randomization is not motivated for integrating the ODE accurately, but primarily aimed at alleviating the effect of numerical dissipation introduced by $S_{i}$ through shock-capturing schemes into $S_{r}$.

### 2.2. Finite randomization of chemical reactions

Bao and Jin [1–3] first proposed the idea of random projection into the ODE solver in place of the deterministic projection. They also proved that the random projection method gives first-order convergence for scalar problems. For scalar problems and Euler equations with stiff source terms, the random projection method shows excellent performance in obtaining correct shocks and reacting fronts for under-resolved spatial and temporal discretizations.

Through operation splitting of the ODE system in $S_{r}$, we merely need to consider the randomization of a single one-way reaction from time $t_{n}$ to $t_{n+1}$. In Bao and Jin’s formulation, temperature is randomized and compared with a pre-set ignition temperature, $T_{ign}$. Upper and lower temperature limits are needed, i.e. $T_{0}$ and $T_{k}$ (corresponding to the two equilibrium states of the initial combustible gas mixture being completely burnt and unburnt).

Here we advance the current state vector $\{y_{1}, \ldots, y_{N}\}$ through a single one-way reaction with subscript $j$, as in Eq. (16),

$$\{y_{1}, \ldots, y_{N}\}^{\ast} = R_{j}(\Delta t)\{y_{1}, \ldots, y_{N}\}. \quad \text{(26)}$$

where $\{y_{1}, \ldots, y_{N}\}^{\ast}$ represents the advance in time by operation $R_{j}$ (for reversible reactions $R_{j}^{\ast}$ or $R_{j}^{0}$). The change of mass fractions for the species involved in this reaction is

$$\{\Delta y_{1}, \ldots, \Delta y_{N}\}_{j} = \{y_{1}, \ldots, y_{N}\}_{j}^{\ast} - \{y_{1}, \ldots, y_{N}\}_{j}. \quad \text{(27)}$$

The reverse operation from time level $n$ is

$$\{y_{1}, \ldots, y_{N}\}_{j} = \{y_{1}, \ldots, y_{N}\} - \{\Delta y_{1}, \ldots, \Delta y_{N}\}_{j}. \quad \text{(28)}$$

Since mass fractions of species involved are constrained in $[0,1]$, all mass fractions have to be rescaled if necessary according to Eq. (20). For the two states with superscripts $+$ and $-$, two limit temperatures $T^{+}$ and $T^{-}$ can be explicitly obtained according to Eq. (3) with the thermodynamic relation

$$h(y_{1}, \ldots, y_{N}, T) - e = \frac{p(y_{1}, \ldots, y_{N}, T)}{\rho}. \quad \text{(29)}$$

where $\rho$ and $e$ are fixed during a constant-volume adiabatic reaction and $h$ represents the specific enthalpy. If we assume that the present reaction is exothermal, we have $T^{-} < T < T^{+}$. The converse applies to endothermal reactions. $T^{+}$ corresponds to $T_{k}$ in the original random projection method while $T^{-}$ corresponds to $T_{0}$. Given the two limit temperatures, we can assemble a local random temperature by

$$T^{\ast} = T^{-} + \theta_{n}(T^{+} - T^{-}). \quad \text{(30)}$$

where $\theta_{n}$ is a uniformly distributed random real number between 0 and 1, and $T^{\ast}$ is the randomized local temperature with $\min\{T^{-}, T^{+}\} < T^{\ast} < \max\{T^{-}, T^{+}\}$ and $T^{\ast} \neq T$ in general. Regarding
the generation of random number $\theta_n$, Bao and Jin suggested the van der Corput sampling scheme [35].

Given the random temperature $T^*$, the unidirectional reaction $j$ is performed as

$$p_j^{(\Delta t)}: \{y_1, \ldots, y_N\}_j = \begin{cases} \{y_1, \ldots, y_N\}_+^\prime, & \text{if } T > T^*, \\ \{y_1, \ldots, y_N\}, & \text{otherwise}. \end{cases} \quad (31)$$

The updated state solution $\{y_1, \ldots, y_N\}_j$ is taken as the initial state for the next reaction $j+1$.

**Remark 3.** As the random temperature $T^*$ is uniformly distributed between the two temperature limits, the mean propagation of the reaction front recovers the physically correct position [1]. With deterministic ODE solvers, accumulation of errors may lead to nonphysical reaction front propagation, see the detailed explanation in [7,36].

Inserting Eq. (31) into the split ODE solver in Eqs. (9) and (10), the present SPRANTS method can be written as

$$p_1^{(\Delta t)} = \prod_{n=1}^{N} p_n^{(\Delta t)} \quad \text{corresponding to the Lie-Trotter splitting or as}$$

$$p_2^{(\Delta t)} = \prod_{n=1}^{N} p_n^{(\Delta t)} \quad \text{corresponding to Strang splitting.} \quad (32)$$

**Remark 4.** Not requiring either the flow information at each cell and its neighbors [17] or an additional procedure to locate the reacting front in the computational domain [1], the proposed method solves the source terms at each cell locally as a 0D problem, such that its extension to 3D reacting flows is straightforward.

For nonstiff cases when the reaction zone is well-resolved in space and time, the present SPRANTS method gradually degenerates to a deterministic ODE solver upon modification of the sampling interval in Eq. (30) as

$$T^{**} = \begin{cases} T^* - \frac{1}{2}(T^+ - T^-) f, & \text{if } f < 1, \\ T^*, & \text{otherwise}, \end{cases} \quad (34)$$

where

$$f = N \left| \frac{T^+ - T^-}{T^{**} - T^- + \varepsilon} \right|. \quad (35)$$

$T^{**}$ is an estimated upper bound of the temperature after $N$ time steps (e.g., $N = 5$) and $T^{**}$ corresponding to its reverse state according to Eqs. (27) and (28), and $\varepsilon$ is a small positive number. Thus $f$ represents a dynamic measure for the time resolution of the respective reaction. One can see that, when the resolution is fine and linear approximation applies to temperature evolution, $f \to 1$ and Eq. (34) gives

$$\lim_{f \to 1} E(T^{**}) = E(T^* - \frac{1}{2}(T^+ - T^-)) = T^* < T \quad (36)$$

for a uniformly distributed $\theta_n$ in Eq. (30). The random time-stepping of reactions therefore reduces to a deterministic process according to Eq. (31) in non-stiff cases.
Remark 5. Due to the reduced randomness between activation and deactivation, the proposed SPRANTS method can also cope with nonstiff problems while the original random projection method is suitable for under-resolved stiff cases [7].

3. Numerical results and discussion

In this section, we consider three types of numerical experiments. The first serves to assess the split reaction-by-reaction ODE solver based on either analytical solutions or QSS approximation...
for the zero-dimensional reaction operator, ignoring fluid transport. The following two types consider the coupled fluid dynamics with chemical kinetics by using simplified model kinetics and realistic finite-rate kinetics, respectively, in 1D or 2D.

3.1. Reaction-split ODE solver for chemical kinetics

3.1.1. Michaelis–Menten test

The first case is the Michaelis–Menten system [37], i.e. \( S_1 + S_2 \xrightarrow{k_1} S_3, S_3 \xrightarrow{k_2} S_1 + S_2, S_3 \xrightarrow{k_3} S_2 + S_4 \), where the rate constants \( k_1 = 10^6 \), \( k_2 = 10^{-4} \) and \( k_3 = 10^{-1} \). The initial concentrations are \( 5 \times 10^{-7} \) for \( S_1 \) and \( 2 \times 10^{-7} \) for \( S_2 \) with \( S_3 = 0 \) and \( S_4 = 0 \) [37,38]. For this case, analytical solutions are provided for each reaction, see Appendix A. Reactions are simulated until \( t = 50 \). In Table 1, the \( L_1 \) and \( L_\infty \) error norms of species \( S_1 \) and \( S_4 \) are detailed, showing the expected convergence rates, i.e. 1st order for Lie–Trotter splitting and 2nd order for Strang splitting.

3.1.2. Hydrogen–air ignition delay test

Hydrogen in air considers not only temperature-dependent reversible reactions but also third-body reactions, making the approximate solution to each reaction is practically preferred. The mechanism of H\(_2\)-air combustion follows O’Conaire et al. [39], consisting of 9 species (including the inert \( \text{N}_2 \)) with 23 reversible reactions (equivalent to 46 one-way reactions). This mechanism has exhibited good prediction for the ignition delay time in [40]. All temperature-dependent reaction rates are calculated using the Arrhenius law

\[ k_f = AT^n \exp(-T_{\text{ign}}/T), \]

where the subscript \( r \) is \( f \) for forward reactions or \( b \) for backward reactions and \( T \) is the temperature. Parameters \( A, B \) and \( T_{\text{ign}} \) for the forward rate of each reaction are often given in the mechanism. Backward rates often need to be calculated from the equilibrium constant \( K_{eq} \) and \( k_f \) by assuming the corresponding reaction to be in chemical equilibrium, i.e. \( K_{eq} = k_f/k_b \) [41]. The third-body effect is accounted for by the summation of third-body collision efficiencies times the corresponding molar densities of species.

Initially the reactive H\(_2\)-air mixture is at a pressure of 1 atm, and has molar ratio 2: 1: 3.76 for H\(_2\); O\(_2\); N\(_2\). Nitrogen is inert. All simulations end at \( t = 1 \times 10^{-3} \) s. First we vary the initial temperature \( T_i \) from 950 K to 1400 K in steps of 50 K. A fixed timestep of \( 1 \times 10^{-8} \) s and Lie–Trotter splitting are applied. We compare the ignition delay times predicted by the present solver with the experimental data and CHEMKIN [42] results from Ref. [40] (see its Fig. 3) in Fig. 1 (left). The present QSS-based reaction-split method (or abbreviated as QSS) exhibits good predictions for the ignition induction of hydrogen using the present mechanism, especially in the high initial temperature range. In Fig. 1 (right), we compare the computed mass fractions with CHEMEQ2 at an initial temperature of 1000 K, and good agreement is achieved especially for the ignition time. For either QRS or CHEMEQ2, there is little difference between CPU times with different initial temperatures. QRS, however, exhibits better efficiency than CHEMEQ2 for the 9-species 23-reaction mechanism at a fixed timestep, as shown in Fig. 2. By choosing the initial temperatures at 1000 K and 1200 K, respectively, we consider the mass conservation of QRS and CHEMEQ2 in Fig. 3. It is readily to see that QRS can always preserve the mass, whereas for the CHEMEQ2 results some total mass loss or gain occurs around the ignition time.

We continue to consider the accuracy of QRS by adjusting the timestep from \( 5 \times 10^{-8} \) s to \( 8 \times 10^{-7} \) s with an amplifying factor of 2. The initial temperature is fixed at 1000 K. Figure 4 (left) shows that the temperature profiles converge with decreasing timesteps. By assessing the error norms of temperature and mass fraction of H in Fig. 4 (right), it can be seen that QRS is 1st-order convergent when Lie–Trotter splitting is applied.

3.2. Reactive Euler equations with simplified model kinetics

In this part, we consider reactive Euler equations coupled with simplified model kinetics in several stiff detonation problems. In
such cases, the Arrhenius form of reaction rates in Eq. (37) also can be written as Heaviside form

\[ k_r = \begin{cases} 
AT_r^B, & T \geq T_{ign} \\
0, & T < T_{ign} 
\end{cases} \]

The EoS in Eq. (3) for the model problems is simplified by

\[ p = (\gamma - 1)(\rho e - q_1 \rho y_1 - q_2 \rho y_2 - \cdots - q_N \rho y_N) \]

and \( T = p/\rho \). Numerical experiments cover single reaction to multi-reaction system in 1D and 2D detonation problems. In our computation, the AUSM+ scheme [28] is employed together with MUSCL reconstruction using a TVD Minmod limiter [43] in the
convection step. The reaction step adopts the proposed SPRANTS method or QRS as a deterministic method.

**Example 1** (Chapman–Jouguet (CJ) detonation). The first case considers the simplest reacting model, which has been studied in [7], with only one reaction and two mutually dependent species $A \rightarrow B$.

where $A$ represents the fuel being burnt by the one-way reaction and mass fraction of the product can be given directly by $y_B = 1 - y_A$. 

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Fig. 9. Example 3 two reactions, strong detonation at $t = 3$. Purple square line: SPRANTS solution; red triangle line: deterministic solution with Arrhenius kinetics; green cross line: deterministic solution with Heaviside kinetics; black solid line: reference solution ($\Delta x = 0.0025$, $\Delta t = 0.0001$); left column: $\Delta x = 0.25$, $\Delta t = 0.01$; right column: $\Delta x = 0.025$, $\Delta t = 0.001$. [For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.]
Parameters for the reaction model and species properties are

\[
\begin{align*}
(y', q_A, q_B) &= (1.4, 25, 0), \\
(A, B, T_{ign}) &= (16418, 0.1, 15).
\end{align*}
\]

\( (38) \)

Note that the ignition temperature \( T_{ign} \) is only used by the deterministic method. The initial condition to generate the detonation wave consists of two parts in only one spatial dimension, with piecewise constants given by

\[
(p, T, u, y_A, y_B) = \begin{cases} 
(21.435, 12.75134, 2.899, 0, 1), & x < 10, \\
(1, 1, 0, 1, 0), & x \geq 10.
\end{cases}
\]

The left part gas is at the burnt equilibrium state and moves at a speed \( u_C \) relative to the stationary unburnt gas of the right part. The initial CJ state on the left can be obtained in theory \([1, 4, 7]\). This problem is solved on the interval \([0, 30]\). The left-end boundary condition is the inflow condition with fixed identical constants as the initial data on the left. Boundary condition for the right end is extrapolation from the mirror image points inside the domain.

The exact solution is simply a CJ detonation wave moving to the right and we obtain the reference ‘exact’ solution by the deterministic method (QRS) using a well-resolved grid \((\Delta x = 0.0025)\) and a timestep of \(\Delta t = 0.0001\). We compare the under-resolved results by SPRANTS and QRS, respectively, using two sets of grid \((\Delta x = 0.25, 0.025)\) and timestep \((\Delta t = 0.01, 0.001)\) with the same kinetics. Figure 5 shows the computed pressure, density, temperature and mass fraction. The proposed random method can capture the correct propagation of the detonation wave with both coarse and fine grids, while the deterministic method produces the spurious solutions in the same under-resolved conditions, i.e. a weak detonation wave propagates faster than the theoretical detonation speed of \(D_C = 7.124\) in this case. Since a coarser grid with a larger timestep renders the stiffness more severe, the deterministic method produces far more nonphysical weak detonation wave compared to the SPRANTS or the reference solution. The location of the reacting front on the coarse grid may be shifted from the exact location due to randomization, but the shift amplitude does not grow in time \([1]\), whereas the error accumulates with the deterministic method.

In Fig. 6, the SPRANTS result based on a very coarse grid \((\Delta x = 0.6 \text{ corresponding to 50 grid points})\) is compared with the aforementioned under-resolved solutions by SPRANTS in terms of pressure and temperature at \(t = 1.5\). Correct location of the detonation wave is captured despite the smeared discontinuity. Convergence of pressure and temperature profiles with an increasing resolution can be seen towards the reference solution, demonstrating the accuracy of the proposed SPRANTS method in capturing the correct propagation speed of discontinuities at under-resolved conditions. We also notice that a grid of 300 nodes is employed to obtain the correct wave propagation in \([7]\) and 50 grid points are used by a high-order finite difference scheme (WENO5/SR) in \([18]\) for this case.

In Fig. 7, we demonstrate that with the drift term the SPRANTS solution captures not only the correct location of reacting front but also the resolved reaction zone, in good agreement with the reference solution obtained by the deterministic method. Without the drift term, although the random method can still give the correct shock propagation, it fails to capture details of the resolved post-shock reaction zone by overshooting the temperature magnitude.

**Example 2 (Strong detonation).** This example considers a reacting model, which has been studied in \([7]\), with one reaction and three
The species

\[ 2\text{H}_2 + \text{O}_2 \rightarrow 2\text{H}_2\text{O}. \]

Parameters for the reaction kinetics and species properties are

\[
\begin{align*}
(\gamma, q_{\text{H}_2}, q_{\text{O}_2}, q_{\text{H}_2\text{O}}, W_{\text{H}_2}, W_{\text{O}_2}, W_{\text{H}_2\text{O}}) &= (1.4, 300, 0, 0, 2, 32, 18), \\
(A, B, T_{\text{ign}}) &= (10^6, 0, 2).
\end{align*}
\]

The initial condition of piecewise constants is given by

\[
(p, T, u, y_{\text{H}_2}, y_{\text{O}_2}, y_{\text{H}_2\text{O}}) = \begin{cases} 
(20, 10, 8, 0, 0, 1), & x < 2.5, \\
(1, 1, 0, 1, 0), & x \geq 2.5.
\end{cases}
\]

The left part gas is at the burnt equilibrium state and it is moving at a speed larger than \( u_Q \) relative to the stationary unburnt gas of the right part so that a strong detonation wave is to occur. This problem is solved on the interval \([0, 50]\).

The exact solution consists of a detonation wave, followed by a contact discontinuity and a shock, all moving to the right. Again, we obtain the reference solution by QRS using a resolved grid \( (\Delta x = 0.0025) \) and a very small timestep \( (\Delta t = 0.0001) \). We compare the results by SPRANTS and the deterministic method using a coarse grid and a finer grid with stable timesteps, as explained in Fig. 8. Note that in the deterministic method, we adopt both the Arrhenius model and the Heaviside model for the chemical kinetics. The proposed SPRANTS method can capture all discontinuities effectively, while the deterministic method produces spurious solutions at the same under-resolved conditions. In particular, using the Heaviside model, the deterministic method produces a less accurate solution due to the stronger stiffness compared to the Arrhenius model [see the right column of Fig. 8].

**Example 3** (Strong detonation). This case considers a multi-step reaction mechanism with two one-way reactions and five species

1) \( \text{H}_2 + \text{O}_2 \rightarrow 2\text{OH} \),
2) \( 2\text{OH} + \text{H}_2 \rightarrow 2\text{H}_2\text{O} \).
with $N_2$ as a dilute catalyst. Similar examples have been studied in Example 5.4 [3].

Parameters for the reaction model and species properties are 
\[ (y', q_{H_2}, q_{O_2}, q_{OH}, q_{H_2O}, q_{N_2}) = (1.4, 0, 0, -20, -100, 0), \]
\[ (W_{H_2}, W_{O_2}, W_{OH}, W_{H_2O}, W_{N_2}) = (2, 32, 17, 18, 28), \]
\[ (A^1, B^1, T_{ign}^1) = (10^8, 0, 2), \]
\[ (A^2, B^2, T_{ign}^2) = (2 \times 10^4, 0, 10). \]

The initial condition of piecewise constants is given by 
\[
\begin{align*}
(p, T, u, y_{H_2}, y_{O_2}, y_{OH}, y_{H_2O}, y_{N_2}) = & \\
(40, 20, 10, 0, 0, 0.17, 0.63, 0.2), & x < 2.5, \\
(1, 1, 0, 0.08, 0.72, 0, 0, 0.2), & x \geq 2.5.
\end{align*}
\]

This problem is solved on the interval $[0, 50]$.

![Fig. 12. Example 6 hydrogen–air CJ detonation at $t = 1.2 \times 10^{-3}$ s. Purple square line: SPRANTS solution; red triangle line: deterministic solution by CHEMSEQ; black solid line: reference solution; left column: $\Delta x = 0.08$ m, $\Delta t = 1 \times 10^{-6}$ s; right column: $\Delta x = 0.02$ m, $\Delta t = 2.5 \times 10^{-7}$ s. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image)

![Fig. 13. Example 6 hydrogen–air CJ detonation at $t = 0.4, 0.8, 1.2 \times 10^{-3}$ s. Purple square line: SPRANTS solution; red triangle line: deterministic solution by CHEMSEQ; black solid line: reference solution; both solutions use $\Delta x = 0.02$ m, $\Delta t = 2.5 \times 10^{-7}$ s. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image)

**Table 2**

| Initial condition for hydrogen–air CJ detonation in Example 6. | Post-shock gas | Pre-shock gas |
|---------------------------------------------------------------|----------------|---------------|
| Pressure (Pa)                                                 | 1481999.362037 | 101325        |
| Temperature (K)                                               | 2941.677242    | 298           |
| Velocity (m/s)                                                | 802 (~u_{ign}) | 0             |
| Mass fraction                                                 | j_{H_2}        | 0.000247      |
|                                                             | j_{O_2}        | 0.001617      |
|                                                             | j_{OH}         | 0.225404      |
|                                                             | j_{H_2O}       | 0.014915      |
|                                                             | j_{N_2}        | 0.013136      |
|                                                             | 0.226362       |
|                                                             | j_{H_2O}       | 2.852103E−2   |
|                                                             | 0.002429       |
|                                                             | 2.601660E−6    |
|                                                             | 1.857550E−5    |
|                                                             | 0.742031       |
|                                                             | 0.745117       |
|                                                             | 0.745117       |

Figure 9 presents different computational conditions and results obtained accordingly. All waves are captured with the correct speeds by the SPRANTS method, in good agreement with the reference solution. However, the deterministic method obviously cannot handle the Heaviside model with the same under-resolved grids and timesteps. Although the slower propagation of the reacting front is captured by the Arrhenius model, the deterministic method still results in spurious weak detonation, refer to the transit points around $x \approx 40$ especially in the profiles at the right column of Fig. 9.
Example 4 (CJ detonation in 2D). This 2D case extends EXAMPLE 1 to a radially symmetric point-source explosion, where $A$ in Eq. (38) is amplified by a factor of 10,000 to approximate the infinitely fast reaction with extreme stiffness. Similar tests have been studied in [3,16].

A quarter domain is considered exploiting sectorial symmetry on $[0, 50] \times [0, 50]$. The hot-spot area of the initial high-temperature high-pressure burnt gas is a circle with radius 10 and the reactive unburnt gas takes the outside. Initial condition is the same as in Example 1 except the initial velocity of the circle area is adjusted to along the radial direction, i.e. $\psi = \psi_0 (x, y) = \psi_0 (r, \theta) = (2.899x/r, 2.899y/r)$, $r < 10$, $(0, 0)$, $r \geq 10$.

where $r = \sqrt{x^2 + y^2}$.

In our computations, a coarse grid $(200 \times 200)$ and a finer grid $(2000 \times 2000)$ are employed referring to Example 1. Corresponding timesteps are $\Delta t = 1 \times 10^{-2}$ and $1 \times 10^{-3}$, respectively. With the finer grid, the deterministic method still produces a spurious solution at $t = 1.5$, see the left column of Fig. 10, in that a nonphysical weak detonation wave is generated and the reacting front is no more circular. In contrast, the SPRANTS method can capture shape and location of the CJ detonation front accurately, see the right column of the figure, by observing the radial velocity vector in the pressure contour even in the low resolution and the self-similarly circular outwards-developing detonation fronts in black/white lines of two resolutions at different times. The line-marked locations calculated by the random method in two resolutions agree excellently with each other and thus a grid convergence to the exact solution is reasonable to expect for the proposed SPRANTS method. With negligible curvature effects [44,45] and the under-resolved reaction zone being infinitesimal, the calculated speed of the detonation front approaches the 1D theoretical speed of $D_{CJ} = 7.1247$ as in Example 1.

Example 5 (Strong detonation in 2D). The present case considers the same multi-step reaction mechanism as in Example 3 except that $q_{OH}$ in Eq. (38) changes into $-50$. This is a 2D case used to prove the dimension-independent nature of the proposed method, unlike the original random projection method which requires a dimension-by-dimension scanning for local projection. Geometry and initial condition of piecewise constants in the 2D domain can be referred to [7].

A uniformly distributed coarse grid $(300 \times 100)$ and a refined grid $(3000 \times 1000)$ are employed. Corresponding timesteps are $\Delta t = 5 \times 10^{-4}$ and $5 \times 10^{-5}$, respectively. The reference solution is obtained by the deterministic method using the fine grid and tiny timestep. The comparison of the SPRANTS method and deterministic method on capturing stiff detonation waves is based on the under-resolved grid and timestep. In Fig. 11, at $t = 0.1$ the spurious solution given by the deterministic method on the coarse grid contains a too fast weak detonation wave, which has passed half of the domain. However, the correct detonation waves from the SPRANTS method on the same resolution and the deterministic method on a fine grid agree with each other excellently. Good agreement of the self-similar propagation of the detonation wave from $t = 0.1$ to 0.3 also can be seen in the mass fraction contour given by the reference solution and the under-resolved SPRANTS solution, respectively. The slight difference between the two solutions lies in some small near-shock statistical fluctuations due to the random nature of the method [1].

3.3. Reactive Euler equations with realistic nonequilibrium kinetics

In this subsection, we validate the SPRANTS method for capturing stiff detonation waves governed by the reactive Euler equations coupled with realistic chemical nonequilibrium kinetics which introduces multiple temperature-dependent reactions with distinct timescales. To our knowledge, both the two test cases below are reported for the first time, taking into account the detailed hydrogen–air combustion mechanism as in Section 3.1.2. Two different scenarios with a CJ detonation and strong detonation wave, respectively, are simulated in 1D or 2D domain. The convection operator adopts an ordinary shock capturing scheme as in the former subsection, and the reaction step is solved by the proposed SPRANTS method and CHEMEO2 as the deterministic method to make a comparison. Reaction splitting in the SPRANTS method employs the 2nd-order Strang scheme to reduce splitting errors.

Example 6 (Realistic CJ detonation). The setup consists of two parts divided by a shock moving to the right in a 1D domain of length $L = 4$ m, as in Table 2. The theoretical CJ detonation states for the unburnt gas can be generated using the NASA Chemical
Fig. 15. Example 7 the density distribution and the detonation front location at different times. Left: reference solution; middle: deterministic solution by CHEMEQ2; right: SPRANTS solution; the location of the reacting front is marked by the white solid line with $y_{H_2O} = 0.1$. 
Equilibrium Analysis (CEA) program [46], and according to the CJ condition [14,7], i.e.
\[ D_{CJ} = u_{CJ} + (\gamma p_b/\rho_b)^{1/2}, \]
we adopt \( u_b = 800 \text{ m/s} \approx u_{CJ} \) for the initial velocity of the burnt gas, to generate a CJ detonation wave sweeping the stationary unburnt gas. The shock is initially located at \( x = 0.4 \text{ m} \). Boundary condition for the left/right end is simply extrapolation from the mirror image points inside the domain. All simulations are terminated at \( t = 1.2 \times 10^{-3} \text{ s} \) and use the same mechanism [39].

The exact solution is a steady self-similar CJ detonation wave traveling from left to right. We obtain the reference exact solution by the deterministic method using a very fine grid with 10,000 points and a fixed tiny timestep of \( \Delta t = 5 \times 10^{-8} \text{ s} \). Two sets of under-resolved grid and timestep are considered, i.e. \( \Delta t = 0.08 \text{ m}, \Delta t = 1 \times 10^{-6} \text{ s} \) and \( \Delta t = 0.02 \text{ m}, \Delta t = 2.5 \times 10^{-7} \text{ s} \), respectively.

In Fig. 12 at the given time: although the resolution of the grid and timestep is far lower than the resolved solution, the SPRANTS method predicts the properties of the flowfield in quite good agreement with the reference solution, including the location of the detonation wave and profiles of the mixture pressure and density. The obtained profiles tend to converge to the reference solution with increasing resolution (and decreasing stiffness). In contrast, using the same under-resolved grid and timestep, the deterministic method yields the spurious nonphysical weak detonation ahead of the shock and the flowfield profiles are totally changed in an incorrect way. In Fig. 13, wave propagation at different times is presented by looking into the pressure distribution. Despite the deviation by few grid points, SPRANTS can always capture the correct wave location while the error in the location of reaction front by the deterministic method deteriorates by showing a too fast weak detonation wave. Note that the von Neumann spike inside the reaction zone of the reference solution can be calculated only by very fine resolution both in space and time.

In Fig. 14 (left), we additionally obtain several solutions by the deterministic method with CHEMQ2 using \( N_c = 400 \) to 6400 grids with linearly decreasing global timesteps (lower to \( \Delta t = 5 \times 10^{-8} \text{ s} \) as the reference solution with \( N_c = 10,000 \)). It can be seen that the pressure profiles converge to the reference solution (with 10,000 grid points) including the spurious weak detonation waves with \( N_c = 400 \) to 1600. When the number of grid points increases to 3200 or more, the weak detonation wave disappears and the correct location of the reaction front is captured. We compare the CPU times for the reaction step of two methods based on different grids, listed in Table 3 and plotted in Fig. 14 (right), as the computational cost of integrating the ODE system dominates in reacting flow simulations. With the same mechanism, SPRANTS consumes more CPU time in the reaction step than the deterministic method using the same resolution, since each random reaction needs to assume a forward state or backward state to determine the random temperature, invoking a costly iterative root-finding operation. The deterministic method requires a much higher resolution in both space and time to reach the same prediction accuracy so that its overall computational efficiency dramatically decreases.

Example 7 (Realistic strong detonation in 2D). The setup consists of two parts divided by a shock traveling to the right in a rectangular domain of \([0.3 \text{ m}] \times [0.1 \text{ m}] \). The post-shock burnt gas part is given by
\[ \{ |y - 0.5| > 0.25, x < 0.5 \} \cup \{ |y - 0.5| \leq 0.25, x - 0.25 < y < 1.25 - x \}, \]
and the unburnt gas occupies the remaining domain in front of the initial shock. Initial states are identical with those in Example 6 except for the velocity of the post-shock part being increased to \( u_b = 2000 \text{ m/s} > u_{CJ} \) to create a strong detonation wave. The boundary condition for the left/right end is simply extrapolation from the mirror image points inside the domain and the top/bottom boundary is considered as a slip wall. All simulations are finished at \( t = 1 \times 10^{-3} \text{ s} \) and still use the 9-species 23-reaction mechanism [39].

With the previous 1D example, it was shown that the deterministic solution based on a grid of 3200 points in the 4 m long domain recovers the correct shock position in Fig. 14 (left). Therefore, we generate a reference solution in 2D by the deterministic method using a fine grid with 3000 x 1000 points and a fixed tiny timestep of \( \Delta t = 2.5 \times 10^{-8} \text{ s} \). A set of under-resolved uniform grid and timestep is also considered, i.e. \( 150 \times 50, \Delta t = 2.5 \times 10^{-7} \text{ s} \). Figure 15 displays the density distributions along with locations of the detonation wave at different times in three solutions. In comparison with the reference solution, the SPRANTS method gives reasonable locations of the reacting front at all times. Due to the low resolution used in SPRANTS, detailed characteristics presented in the reference solution such as the triple points, slip lines, small vortices and peak values of density are diffused while the overall flowfield including the profile of reacting front has been correctly captured. For the deterministic method with the same resolution, a spurious weak detonation wave can be observed with a maximum error of nearly 10% of the domain length within only 1 ms.

4. Conclusions

A new operator splitting method for simulating chemically reacting flows, especially for capturing stiff detonation waves in under-resolved conditions has been developed. Two procedures based on operator splitting are included: for the convection step, any shock-capturing scheme can be used; for the reaction step, the multi-species multi-reaction ODE system in the source terms is further split in a reaction-by-reaction manner. Each reaction either proceeds a timestep forward or is interrupted according to a local random temperature rather than a deterministic process with growing error accumulation. A wide range of numerical experiments including not only simple model kinetics but also realistic nonequilibrium chemistry such as the temperature-dependent finite-rate hydrogen–air combustion are considered in 1D and 2D flows, demonstrating the following properties:

1. Mass conservation and positivity of species concentration can be guaranteed by the reaction-split ODE solver, which is almost uncontrollably stable due to its using either analytical or approximate exact solutions.
2. The proposed SPRANTS method can effectively predict the correct propagation of discontinuities as well as the overall flowfield information in under-resolved conditions, for both model kinetics and realistic finite-rate nonequilibrium kinetics.
3. Compared with the deterministic method using CHEMQ2, the present SPRANTS method exhibits better computational efficiency as it can correctly capture the detonation wave with a larger timestep on coarse grids for nonequilibrium reactive flows.
4. By adding a drift term into the random temperature sampling, SPRANTS can recover the deterministic solution as the resolution improves with decreasing stiffness.
5. The dimension-independent algorithm for the source terms makes further 3D extension of the proposed method straightforward.

Employing high-order low-dissipation schemes for the present method is a subject of future research.
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Appendix A. Analytical solutions to some simple forms of a one-way reaction equation

For the simplest form of a reaction such as \( A \longrightarrow \) products, we have an ODE for the molar concentration \( [A] \), as \( \frac{d[A]}{dt} = -k[A] \), with \( k \) being the rate constant and initial value of \( [A]_0 \) at \( t = 0 \). This ODE written in terms of molar concentration is equivalent to Eq. (11) using density and mass fraction since \( [A] = \frac{[A]}{\rho} = \frac{\rho_A}{\rho} \). Its solution by separation of variables is \( [A] = [A]_0 e^{-k(t-t_0)} \).

For the reaction form

\[ A + B \longrightarrow \text{products}, \]

we have the ODE system as

\[ \frac{d[A]}{dt} = \frac{d[B]}{dt} = -k[A][B]. \]

This means that \( d[A] = d[B] \) holds for any time interval \( dt \) and thus

\[ [A] - [A]_0 = [B] - [B]_0. \]

Substituting relation (A.3) into Eq. (A.2), we have \( \frac{d[A]}{dt} = -k[A][A] + \Delta_{AB} \), where \( \Delta_{AB} = [B]_0 - [A]_0 \), leading to the solution of \( [A] \) as

\[ [A] = \begin{cases} \frac{\Delta_{AB}}{k} e^{k(t-t_0)} + [A]_0, & \text{if } \Delta_{AB} \neq 0, \\ \frac{\Delta_{AB}}{k} t - \frac{[A]_0}{k}, & \text{otherwise.} \end{cases} \]

Reaction \( A + B \longrightarrow \text{product} \) is a special case of reaction (A.1) and the solution is \( [A] = \frac{1}{k(t-t_0) + [B]_0} \).

For a third-order reaction \( A + B + C \longrightarrow \text{products} \), we also utilize the relations \( [A] - [A]_0 = [B] - [B]_0 = [C] - [C]_0 \) and perform separation of variables to obtain an implicit solution for \( [A] \neq [B] \neq [C] \), i.e.

\[ \left( \frac{[A]}{[A]_0} \right)^{\frac{1}{3}} - \left( \frac{[B]}{[B]_0} \right)^{\frac{1}{3}} - \left( \frac{[C]}{[C]_0} \right)^{\frac{1}{3}} = 6e^{k(t-t_0)}. \]

Only for \( [A]_0 = [B]_0 = [C]_0 \) or for the special reaction \( 3A \longrightarrow \text{products} \), an explicit analytical solution exists, i.e.

\[ [A] = \frac{1}{k(t-t_0)^2 + [B]_0^3}. \]

After the determination of the new state of the reactant species \( [A] \), states of the remaining species including all the products and other reactants can be updated by mass conservation in Eq. (20).

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