

Manufactured Solution for the 3D Compressible Transient Navier–Stokes Equations with Sutherland Viscosity Model using Maple™

Kemelli C. Estacio-Hiroms

August 8, 2013

Abstract

The Method of Manufactured Solutions is a valuable approach for code verification, providing means to verify how accurately the numerical method solves the partial differential equations of interest. This document presents the source terms generated by the application of the Method of Manufactured Solutions (MMS) on the transient Navier–Stokes equations with Sutherland Viscosity Model using the analytical manufactured solutions for density, velocity and pressure presented by Roy et al. (2002).

1 Mathematical Model

The conservation of mass, momentum, and total energy for a compressible transient viscous fluid may be written as:

$$\frac{\partial(\rho)}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0, \quad (1)$$

$$\frac{\partial(\rho \mathbf{u})}{\partial t} + \nabla \cdot (\rho \mathbf{u} \mathbf{u}) = -\nabla p + \nabla \cdot (\boldsymbol{\tau}), \quad (2)$$

$$\frac{\partial(\rho e_t)}{\partial t} + \nabla \cdot (\rho \mathbf{u} H) = -\nabla \cdot (p \mathbf{u}) - \nabla \cdot \mathbf{q} + \nabla \cdot (\boldsymbol{\tau} \cdot \mathbf{u}). \quad (3)$$

Equations (1)–(3) are known as Navier–Stokes equations and, ρ is the density, $\mathbf{u} = (u, v, w)$ is the velocity in x , y or z -direction, respectively, and p is the pressure. The total enthalpy, H , may be expressed in terms of the total energy per unit mass e_t , density, and pressure:

$$H = e_t + \frac{p}{\rho}.$$

For a calorically perfect gas, the Navier–Stokes equations are closed with two auxiliary relations for energy:

$$e_t = e + \frac{\mathbf{u} \cdot \mathbf{u}}{2}, \quad \text{and} \quad e = \frac{1}{\gamma - 1} RT, \quad (4)$$

and with the ideal gas equation of state:

$$p = \rho RT. \quad (5)$$

The shear stress tensor is:

$$\begin{aligned} \tau_{xx} &= \frac{2}{3}\mu \left(2\frac{\partial u}{\partial x} - \frac{\partial v}{\partial y} - \frac{\partial w}{\partial z} \right), & \tau_{xy} &= \tau_{yx} = \mu \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right), \\ \tau_{yy} &= \frac{2}{3}\mu \left(2\frac{\partial v}{\partial y} - \frac{\partial u}{\partial x} - \frac{\partial w}{\partial z} \right), & \tau_{yz} &= \tau_{zy} = \mu \left(\frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right), \\ \tau_{zz} &= \frac{2}{3}\mu \left(2\frac{\partial w}{\partial z} - \frac{\partial u}{\partial x} - \frac{\partial v}{\partial y} \right), & \tau_{xz} &= \tau_{zx} = \mu \left(\frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right), \end{aligned} \quad (6)$$

where μ is the absolute viscosity. The heat flux vector $\mathbf{q} = (q_x, q_y, q_z)$ is given by:

$$q_x = -\kappa \frac{\partial T}{\partial x}, \quad q_y = -\kappa \frac{\partial T}{\partial y}, \quad \text{and} \quad q_z = -\kappa \frac{\partial T}{\partial z} \quad (7)$$

where κ is the thermal conductivity, which can be determined by choosing the Prandtl number:

$$\kappa = \frac{\gamma R \mu}{(\gamma - 1) \text{Pr}}. \quad (8)$$

1.1 Sutherland viscosity model

Sutherland (1893) published a relationship between the absolute temperature of an ideal gas, T , and its dynamic (absolute) viscosity, μ . The model is based on the kinetic theory of ideal gases and an idealized intermolecular-force potential. The general equation is given as:

$$\mu = \frac{A_\mu T^{\frac{3}{2}}}{T + B_\mu} \quad (9)$$

with

$$A_\mu = \frac{\mu_{\text{ref}}}{T_{\text{ref}}^{\frac{3}{2}}} (T_{\text{ref}} + B_\mu), \quad (10)$$

where B_μ is the Sutherland temperature, T_{ref} is a reference temperature, and μ_{ref} is the viscosity at the reference temperature T_{ref} .

2 Manufactured Solution

The Method of Manufactured Solutions (MMS) applied to Navier–Stokes equations consists in modifying Equations (1) – (3) by adding a source term to the right-hand side of each equation, so the modified set of equations conveniently has the analytical solution chosen *a priori*.

Roy et al. (2002) introduce the general form of the primitive manufactured solution variables to be a function of sines and cosines in x , y and z only. In this work, Roy et al. (2002)’s manufactured solutions are modified in order to address temporal accuracy as well:

$$\phi(x, y, z, t) = \phi_0 + \phi_x f_s\left(\frac{a_{\phi x} \pi x}{L}\right) + \phi_y f_s\left(\frac{a_{\phi y} \pi y}{L}\right) + \phi_z f_s\left(\frac{a_{\phi z} \pi z}{L}\right) + \phi_t f_s\left(\frac{a_{\phi t} \pi t}{L}\right), \quad (11)$$

where $\phi = \rho, u, v, w$ or p , and $f_s(\cdot)$ functions denote either sine or cosine function. Note that in this case, ϕ_x , ϕ_y , ϕ_z and ϕ_t are constants and the subscripts do not denote differentiation.

Although Roy et al. (2002) provide the constants used in the manufactured solutions for the 2D supersonic and subsonic cases for Euler and Navier–Stokes equations, only the source term for the 2D mass conservation equation (1) is presented.

Source terms for mass conservation (Q_ρ), momentum (Q_u , Q_v and Q_w) and total energy (Q_{e_t}) equations are obtained by symbolic manipulations of compressible transient Navier–Stokes equations above using Maple 15 (Maple-soft, 2011) and are presented in the following sections for the one, two and three-dimensional cases.

The manufactured analytical solution for each one of the variables in the 3D transient Navier–Stokes equations are:

$$\begin{aligned} \rho(x, y, z, t) &= \rho_0 + \rho_x \sin\left(\frac{a_{\rho x} \pi x}{L}\right) + \rho_y \cos\left(\frac{a_{\rho y} \pi y}{L}\right) + \rho_z \sin\left(\frac{a_{\rho z} \pi z}{L}\right) + \rho_t \sin\left(\frac{a_{\rho t} \pi t}{L_t}\right), \\ u(x, y, z, t) &= u_0 + u_x \sin\left(\frac{a_{u x} \pi x}{L}\right) + u_y \cos\left(\frac{a_{u y} \pi y}{L}\right) + u_z \cos\left(\frac{a_{u z} \pi z}{L}\right) + u_t \cos\left(\frac{a_{u t} \pi t}{L_t}\right), \\ v(x, y, z, t) &= v_0 + v_x \cos\left(\frac{a_{v x} \pi x}{L}\right) + v_y \sin\left(\frac{a_{v y} \pi y}{L}\right) + v_z \sin\left(\frac{a_{v z} \pi z}{L}\right) + v_t \sin\left(\frac{a_{v t} \pi t}{L_t}\right), \\ w(x, y, z, t) &= w_0 + w_x \sin\left(\frac{a_{w x} \pi x}{L}\right) + w_y \sin\left(\frac{a_{w y} \pi y}{L}\right) + w_z \cos\left(\frac{a_{w z} \pi z}{L}\right) + w_t \cos\left(\frac{a_{w t} \pi t}{L_t}\right), \\ p(x, y, z, t) &= p_0 + p_x \cos\left(\frac{a_{p x} \pi x}{L}\right) + p_y \sin\left(\frac{a_{p y} \pi y}{L}\right) + p_z \cos\left(\frac{a_{p z} \pi z}{L}\right) + p_t \cos\left(\frac{a_{p t} \pi t}{L_t}\right). \end{aligned} \quad (12)$$

The MMS applied to 3D Navier–Stokes equations with Sutherland viscosity model consists in modifying Equations (1)–(3) by adding a source term to the right-hand side of each equation:

$$\begin{aligned}
\frac{\partial(\rho)}{\partial t} + \frac{\partial(\rho u)}{\partial x} + \frac{\partial(\rho v)}{\partial y} + \frac{\partial(\rho w)}{\partial z} &= Q_\rho \\
\frac{\partial(\rho u)}{\partial t} + \frac{\partial(\rho u^2)}{\partial x} + \frac{\partial(\rho uv)}{\partial y} + \frac{\partial(\rho uw)}{\partial z} + \frac{\partial(p)}{\partial x} - \frac{\partial(\tau_{xx})}{\partial x} - \frac{\partial(\tau_{xy})}{\partial y} - \frac{\partial(\tau_{xz})}{\partial z} &= Q_u, \\
\frac{\partial(\rho v)}{\partial t} + \frac{\partial(\rho uv)}{\partial x} + \frac{\partial(\rho v^2)}{\partial y} + \frac{\partial(\rho vw)}{\partial z} + \frac{\partial(p)}{\partial y} - \frac{\partial(\tau_{yx})}{\partial x} - \frac{\partial(\tau_{yy})}{\partial y} - \frac{\partial(\tau_{yz})}{\partial z} &= Q_v, \\
\frac{\partial(\rho w)}{\partial t} + \frac{\partial(\rho uw)}{\partial x} + \frac{\partial(\rho vw)}{\partial y} + \frac{\partial(\rho w^2)}{\partial z} + \frac{\partial(p)}{\partial z} - \frac{\partial(\tau_{zx})}{\partial x} - \frac{\partial(\tau_{zy})}{\partial y} - \frac{\partial(\tau_{zz})}{\partial z} &= Q_w, \\
\frac{\partial(\rho e_t)}{\partial t} + \frac{\partial(\rho u e_t)}{\partial x} + \frac{\partial(\rho v e_t)}{\partial y} + \frac{\partial(\rho w e_t)}{\partial z} + \frac{\partial(pu)}{\partial x} + \frac{\partial(pv)}{\partial y} + \frac{\partial(pw)}{\partial z} + \frac{\partial(q_x)}{\partial x} + \frac{\partial(q_y)}{\partial y} + \frac{\partial(q_z)}{\partial z} \\
- \frac{\partial(u\tau_{xx} + v\tau_{xy} + w\tau_{xz})}{\partial x} - \frac{\partial(u\tau_{yx} + v\tau_{yy} + w\tau_{yz})}{\partial y} - \frac{\partial(u\tau_{zx} + v\tau_{zy} + w\tau_{zz})}{\partial z} &= Q_{e_t},
\end{aligned} \tag{13}$$

so this modified set of equations has for analytical solution Equation (12).

The source terms Q_ρ , Q_u , Q_v , Q_w and Q_{e_t} are presented with the use of the following auxiliary variables:

$$\begin{aligned}
\text{Rho} &= \rho_0 + \rho_x \sin\left(\frac{a_{\rho x} \pi x}{L}\right) + \rho_y \cos\left(\frac{a_{\rho y} \pi y}{L}\right) + \rho_z \sin\left(\frac{a_{\rho z} \pi z}{L}\right) + \rho_t \sin\left(\frac{a_{\rho t} \pi t}{L}\right), \\
\text{U} &= u_0 + u_x \sin\left(\frac{a_{ux} \pi x}{L}\right) + u_y \cos\left(\frac{a_{uy} \pi y}{L}\right) + u_z \cos\left(\frac{a_{uz} \pi z}{L}\right) + u_t \cos\left(\frac{a_{ut} \pi t}{L}\right), \\
\text{V} &= v_0 + v_x \cos\left(\frac{a_{vx} \pi x}{L}\right) + v_y \sin\left(\frac{a_{vy} \pi y}{L}\right) + v_z \sin\left(\frac{a_{vz} \pi z}{L}\right) + v_t \sin\left(\frac{a_{vt} \pi t}{L}\right), \\
\text{W} &= w_0 + w_x \sin\left(\frac{a_{wx} \pi x}{L}\right) + w_y \sin\left(\frac{a_{wy} \pi y}{L}\right) + w_z \cos\left(\frac{a_{wz} \pi z}{L}\right) + w_t \cos\left(\frac{a_{wt} \pi t}{L}\right), \\
\text{P} &= p_0 + p_x \cos\left(\frac{a_{px} \pi x}{L}\right) + p_y \sin\left(\frac{a_{py} \pi y}{L}\right) + p_z \cos\left(\frac{a_{pz} \pi z}{L}\right) + p_t \cos\left(\frac{a_{pt} \pi t}{L}\right), \\
\text{T} &= \frac{\text{P}}{R \text{Rho}}, \\
\text{Mu} &= \frac{A_\mu \text{T}^{\frac{3}{2}}}{\text{T} + B_\mu},
\end{aligned} \tag{14}$$

which simply are the manufactured solutions for ρ, u, v, w and p , the temperature (5), and the fluid viscosity according to Sutherland model (9), respectively. The following expressions for the derivatives of the viscosity are also used:

$$\begin{aligned}
\frac{\partial \text{Mu}}{\partial x} &= \frac{a_{\rho x} \pi \rho_x \text{Mu}^2}{A_\mu L \text{Rho} \sqrt{\text{T}}} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) - \frac{3}{2} \frac{a_{\rho x} \pi \rho_x \text{Mu}}{L \text{Rho}} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) + \\
&\quad + \frac{a_{px} \pi p_x \text{Mu}^2}{A_\mu L R \text{Rho} \text{T}^{3/2}} \sin\left(\frac{a_{px} \pi x}{L}\right) - \frac{3}{2} \frac{a_{px} \pi p_x \text{Mu}}{L R \text{Rho} \text{T}} \sin\left(\frac{a_{px} \pi x}{L}\right) \\
\frac{\partial \text{Mu}}{\partial y} &= -\frac{a_{\rho y} \pi \rho_y \text{Mu}^2}{A_\mu L \text{Rho} \sqrt{\text{T}}} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \frac{3}{2} \frac{a_{\rho y} \pi \rho_y \text{Mu}}{L \text{Rho}} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \\
&\quad - \frac{a_{py} \pi p_y \text{Mu}^2}{A_\mu L R \text{Rho} \text{T}^{3/2}} \cos\left(\frac{a_{py} \pi y}{L}\right) + \frac{3}{2} \frac{a_{py} \pi p_y \text{Mu}}{L R \text{Rho} \text{T}} \cos\left(\frac{a_{py} \pi y}{L}\right) \\
\frac{\partial \text{Mu}}{\partial z} &= \frac{a_{\rho z} \pi \rho_z \text{Mu}^2}{A_\mu L \text{Rho} \sqrt{\text{T}}} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) - \frac{3}{2} \frac{a_{\rho z} \pi \rho_z \text{Mu}}{L \text{Rho}} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \\
&\quad + \frac{a_{pz} \pi p_z \text{Mu}^2}{A_\mu L R \text{Rho} \text{T}^{3/2}} \sin\left(\frac{a_{pz} \pi z}{L}\right) - \frac{3}{2} \frac{a_{pz} \pi p_z \text{Mu}}{L R \text{Rho} \text{T}} \sin\left(\frac{a_{pz} \pi z}{L}\right)
\end{aligned} \tag{15}$$

2.1 3D Mass Conservation

The mass conservation equation may be written as an operator \mathcal{L}_ρ :

$$\mathcal{L}_\rho = \mathcal{L}_{\rho \text{ time}} + \mathcal{L}_{\rho \text{ convection}}$$

where:

$$\begin{aligned}\mathcal{L}_{\rho \text{ time}} &= \frac{\partial(\rho)}{\partial t} \\ \mathcal{L}_{\rho \text{ convection}} &= \frac{\partial(\rho u)}{\partial x} + \frac{\partial(\rho v)}{\partial y} + \frac{\partial(\rho w)}{\partial z}.\end{aligned}\tag{16}$$

The operators defined in Eq. (16) are applied into Equation (12), providing respective source terms that will compound source term Q_ρ :

$$Q_\rho = Q_{\rho \text{ time}} + Q_{\rho \text{ convection}}.$$

They are:

$$\begin{aligned}Q_{\rho \text{ convection}} &= \frac{a_{\rho x} \pi \rho_x \mathbf{U}}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) - \frac{a_{\rho y} \pi \rho_y \mathbf{V}}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \frac{a_{\rho z} \pi \rho_z \mathbf{W}}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \\ &\quad + \frac{\pi \mathbf{Rho}}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) \\ Q_{\rho \text{ time}} &= \frac{a_{\rho t} \pi \rho_t}{L_t} \cos\left(\frac{a_{\rho t} \pi t}{L_t}\right),\end{aligned}$$

where \mathbf{Rho} , \mathbf{U} , \mathbf{V} and \mathbf{W} are defined in Equation (14).

2.2 3D Momentum

2.2.1 Velocity u

For the generation of the analytical source term Q_u , x -momentum equation (2) is written as an operator \mathcal{L}_u :

$$\mathcal{L}_u = \mathcal{L}_{u \text{ time}} + \mathcal{L}_{u \text{ convection}} + \mathcal{L}_{u \text{ pressure}} + \mathcal{L}_{u \text{ viscous}}$$

with each one of the sub-operators defined as follows:

$$\begin{aligned}\mathcal{L}_{u \text{ time}} &= \frac{\partial(\rho u)}{\partial t} \\ \mathcal{L}_{u \text{ convection}} &= \frac{\partial(\rho u^2)}{\partial x} + \frac{\partial(\rho uv)}{\partial y} + \frac{\partial(\rho uw)}{\partial z} \\ \mathcal{L}_{u \text{ pressure}} &= \frac{\partial(p)}{\partial x} \\ \mathcal{L}_{u \text{ viscous}} &= -\frac{\partial(\tau_{xx})}{\partial x} - \frac{\partial(\tau_{xy})}{\partial y} - \frac{\partial(\tau_{xz})}{\partial z}\end{aligned}$$

Source term Q_u is obtained by operating \mathcal{L}_u on Equations (12) together with the use of the auxiliary relations given in Equations (14) and (15). It yields:

$$Q_u = Q_{u \text{ time}} + Q_{u \text{ convection}} + Q_{u \text{ pressure}} + Q_{u \text{ viscous}}$$

with

$$\begin{aligned}
Q_{u \text{ convection}} &= \frac{a_{\rho x} \pi \rho_x U^2}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) - \frac{a_{\rho y} \pi \rho_y U V}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \frac{a_{\rho z} \pi \rho_z U W}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \\
&\quad - \frac{a_{uy} \pi u_y \text{Rho } V}{L} \sin\left(\frac{a_{uy} \pi y}{L}\right) - \frac{a_{uz} \pi u_z \text{Rho } W}{L} \sin\left(\frac{a_{uz} \pi z}{L}\right) + \\
&\quad + \frac{\pi \text{Rho } U}{L} \left(2a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) \\
Q_{u \text{ pressure}} &= -\frac{a_{px} \pi p_x}{L} \sin\left(\frac{a_{px} \pi x}{L}\right) \\
Q_{u \text{ viscous}} &= \frac{1}{3} \frac{\pi^2 \text{Mu}}{L^2} \left(4a_{ux}^2 u_x \sin\left(\frac{a_{ux} \pi x}{L}\right) + 3a_{uy}^2 u_y \cos\left(\frac{a_{uy} \pi y}{L}\right) + 3a_{uz}^2 u_z \cos\left(\frac{a_{uz} \pi z}{L}\right) \right) + \\
&\quad - \frac{2}{3} \frac{\partial \text{Mu}}{\partial x} \frac{\pi}{L} \left(2a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) - a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) + a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) + \\
&\quad + \frac{\partial \text{Mu}}{\partial y} \frac{\pi}{L} \left(a_{uy} u_y \sin\left(\frac{a_{uy} \pi y}{L}\right) + a_{vx} v_x \sin\left(\frac{a_{vx} \pi x}{L}\right) \right) + \\
&\quad + \frac{\partial \text{Mu}}{\partial z} \frac{\pi}{L} \left(a_{uz} u_z \sin\left(\frac{a_{uz} \pi z}{L}\right) - a_{wx} w_x \cos\left(\frac{a_{wx} \pi x}{L}\right) \right) \\
Q_{u \text{ time}} &= -\frac{a_{ut} u_t \pi \text{Rho}}{L_t} \sin\left(\frac{a_{ut} \pi t}{L_t}\right) + \frac{a_{\rho t} \rho_t \pi U}{L_t} \cos\left(\frac{a_{\rho t} \pi t}{L_t}\right),
\end{aligned}$$

with Mu, Rho, U, V and W defined in Equation (14) and the derivatives $\frac{\partial \text{Mu}}{\partial x}$, $\frac{\partial \text{Mu}}{\partial y}$ and $\frac{\partial \text{Mu}}{\partial z}$ defined in Equation (15).

2.2.2 Velocity v

Analogously to the velocity- u case, for the generation of the analytical source term Q_v , y -momentum equation (2) is written as an operator \mathcal{L}_v :

$$\mathcal{L}_v = \mathcal{L}_{v \text{ time}} + \mathcal{L}_{v \text{ convection}} + \mathcal{L}_{v \text{ pressure}} + \mathcal{L}_{v \text{ viscous}}$$

with each one of the sub-operators defined as follows:

$$\begin{aligned}
\mathcal{L}_{v \text{ time}} &= \frac{\partial(\rho v)}{\partial t} \\
\mathcal{L}_{v \text{ convection}} &= \frac{\partial(\rho uv)}{\partial x} + \frac{\partial(\rho v^2)}{\partial y} + \frac{\partial(\rho vw)}{\partial z} \\
\mathcal{L}_{v \text{ pressure}} &= \frac{\partial(p)}{\partial y} \\
\mathcal{L}_{v \text{ viscous}} &= -\frac{\partial(\tau_{yx})}{\partial x} - \frac{\partial(\tau_{yy})}{\partial y} - \frac{\partial(\tau_{yz})}{\partial z}
\end{aligned}$$

Source term Q_v is obtained by operating \mathcal{L}_v on Equations (12) together with the use of the auxiliary relations given in Equations (14) and (15). It yields:

$$Q_v = Q_{v \text{ time}} + Q_{v \text{ convection}} + Q_{v \text{ pressure}} + Q_{v \text{ viscous}}$$

with

$$\begin{aligned}
Q_{v \text{ convection}} &= \frac{a_{\rho x} \pi \rho_x \mathbf{U} \mathbf{V}}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) - \frac{a_{\rho y} \pi \rho_y \mathbf{V}^2}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \frac{a_{\rho z} \pi \rho_z \mathbf{V} \mathbf{W}}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \\
&\quad - \frac{a_{v x} \pi v_x \mathbf{Rho} \mathbf{U}}{L} \sin\left(\frac{a_{v x} \pi x}{L}\right) + \frac{a_{v z} \pi v_z \mathbf{Rho} \mathbf{W}}{L} \cos\left(\frac{a_{v z} \pi z}{L}\right) + \\
&\quad + \frac{\pi \mathbf{Rho} \mathbf{V}}{L} \left(a_{u x} u_x \cos\left(\frac{a_{u x} \pi x}{L}\right) + 2a_{v y} v_y \cos\left(\frac{a_{v y} \pi y}{L}\right) - a_{w z} w_z \sin\left(\frac{a_{w z} \pi z}{L}\right) \right) \\
Q_{v \text{ pressure}} &= \frac{a_{p y} \pi p_y}{L} \cos\left(\frac{a_{p y} \pi y}{L}\right) \\
Q_{v \text{ viscous}} &= \frac{1}{3} \frac{\pi^2 \mathbf{Mu}}{L^2} \left(3a_{v x}^2 v_x \cos\left(\frac{a_{v x} \pi x}{L}\right) + 4a_{v y}^2 v_y \sin\left(\frac{a_{v y} \pi y}{L}\right) + 3a_{v z}^2 v_z \sin\left(\frac{a_{v z} \pi z}{L}\right) \right) + \\
&\quad + \frac{\partial \mathbf{Mu}}{\partial x} \frac{\pi}{L} \left(a_{u y} u_y \sin\left(\frac{a_{u y} \pi y}{L}\right) + a_{v x} v_x \sin\left(\frac{a_{v x} \pi x}{L}\right) \right) + \\
&\quad + \frac{2}{3} \frac{\partial \mathbf{Mu}}{\partial y} \frac{\pi}{L} \left(a_{u x} u_x \cos\left(\frac{a_{u x} \pi x}{L}\right) - 2a_{v y} v_y \cos\left(\frac{a_{v y} \pi y}{L}\right) - a_{w z} w_z \sin\left(\frac{a_{w z} \pi z}{L}\right) \right) + \\
&\quad - \frac{\partial \mathbf{Mu}}{\partial z} \frac{\pi}{L} \left(a_{v z} v_z \cos\left(\frac{a_{v z} \pi z}{L}\right) + a_{w y} w_y \cos\left(\frac{a_{w y} \pi y}{L}\right) \right) \\
Q_{v \text{ time}} &= \frac{a_{v t} v_t \pi \mathbf{Rho}}{L_t} \cos\left(\frac{a_{v t} \pi t}{L_t}\right) + \frac{a_{\rho t} \rho_t \pi \mathbf{V}}{L_t} \cos\left(\frac{a_{\rho t} \pi t}{L_t}\right),
\end{aligned}$$

where \mathbf{Mu} , \mathbf{Rho} , \mathbf{U} , \mathbf{V} and \mathbf{W} are defined in Equation (14) and the derivatives $\frac{\partial \mathbf{Mu}}{\partial x}$, $\frac{\partial \mathbf{Mu}}{\partial y}$ and $\frac{\partial \mathbf{Mu}}{\partial z}$ are given in Equation (15).

2.2.3 Velocity w

Finally, for the generation of the analytical source term Q_w , z -momentum equation (2) is written as an operator \mathcal{L}_w :

$$\mathcal{L}_w = \mathcal{L}_{w \text{ time}} + \mathcal{L}_{w \text{ convection}} + \mathcal{L}_{w \text{ pressure}} + \mathcal{L}_{w \text{ viscous}}$$

with each one of the sub-operators defined as follows:

$$\begin{aligned}
\mathcal{L}_{w \text{ time}} &= \frac{\partial(\rho w)}{\partial t} \\
\mathcal{L}_{w \text{ convection}} &= \frac{\partial(\rho u w)}{\partial x} + \frac{\partial(\rho v w)}{\partial y} + \frac{\partial(\rho w^2)}{\partial z} \\
\mathcal{L}_{w \text{ pressure}} &= \frac{\partial(p)}{\partial z} \\
\mathcal{L}_{w \text{ viscous}} &= -\frac{\partial(\tau_{zx})}{\partial x} - \frac{\partial(\tau_{zy})}{\partial y} - \frac{\partial(\tau_{zz})}{\partial z}
\end{aligned}$$

Source term Q_w is obtained by operating \mathcal{L}_w on Equations (12) together with the use of the auxiliary relations given in Equations (14) and (15). It yields:

$$Q_w = Q_{w \text{ time}} + Q_{w \text{ convection}} + Q_{w \text{ pressure}} + Q_{w \text{ viscous}}$$

where

$$\begin{aligned}
Q_{w \text{ convection}} &= \frac{a_{\rho x} \pi \rho_x \mathbf{U} \mathbf{W}}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) - \frac{a_{\rho y} \pi \rho_y \mathbf{V} \mathbf{W}}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \frac{a_{\rho z} \pi \rho_z \mathbf{W}^2}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \\
&\quad + \frac{a_{wx} \pi w_x \mathbf{Rho} \mathbf{U}}{L} \cos\left(\frac{a_{wx} \pi x}{L}\right) + \frac{a_{wy} \pi w_y \mathbf{Rho} \mathbf{V}}{L} \cos\left(\frac{a_{wy} \pi y}{L}\right) + \\
&\quad + \frac{\pi \mathbf{Rho} \mathbf{W}}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - 2a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) \\
Q_{w \text{ pressure}} &= -\frac{a_{pz} p_z \pi}{L} \sin\left(\frac{a_{pz} \pi z}{L}\right) \\
Q_{w \text{ viscous}} &= \frac{1}{3} \frac{\pi^2 \mathbf{Mu}}{L^2} \left(3a_{wx}^2 w_x \sin\left(\frac{a_{wx} \pi x}{L}\right) + 3a_{wy}^2 w_y \sin\left(\frac{a_{wy} \pi y}{L}\right) + 4a_{wz}^2 w_z \cos\left(\frac{a_{wz} \pi z}{L}\right) \right) + \\
&\quad - \frac{\partial \mathbf{Mu}}{\partial x} \frac{\pi}{L} \left(-a_{uz} u_z \sin\left(\frac{a_{uz} \pi z}{L}\right) + a_{wx} w_x \cos\left(\frac{a_{wx} \pi x}{L}\right) \right) + \\
&\quad - \frac{\partial \mathbf{Mu}}{\partial y} \frac{\pi}{L} \left(a_{vz} v_z \cos\left(\frac{a_{vz} \pi z}{L}\right) + a_{wy} w_y \cos\left(\frac{a_{wy} \pi y}{L}\right) \right) + \\
&\quad + \frac{2}{3} \frac{\partial \mathbf{Mu}}{\partial z} \frac{\pi}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) + 2a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) \\
Q_{w \text{ time}} &= -\frac{a_{wt} w_t \pi \mathbf{Rho}}{L_t} \sin\left(\frac{a_{wt} \pi t}{L_t}\right) + \frac{a_{\rho t} \rho_t \pi \mathbf{W}}{L_t} \cos\left(\frac{a_{\rho t} \pi t}{L_t}\right),
\end{aligned}$$

where \mathbf{Mu} , \mathbf{Rho} , \mathbf{U} , \mathbf{V} and \mathbf{W} are defined in Equation (14) and the derivatives $\frac{\partial \mathbf{Mu}}{\partial x}$, $\frac{\partial \mathbf{Mu}}{\partial y}$ and $\frac{\partial \mathbf{Mu}}{\partial z}$ are given in Equation (15).

2.3 Total Energy Conservation Equation

The total energy equation is written as an operator:

$$\mathcal{L}_{e_t} = \mathcal{L}_{e_t \text{ time}} + \mathcal{L}_{e_t \text{ convection}} + \mathcal{L}_{e_t \text{ pressure work}} + \mathcal{L}_{e_t \text{ viscous work}} + \mathcal{L}_{e_t \text{ conduction}}$$

with

$$\begin{aligned}
\mathcal{L}_{e_t \text{ time}} &= \frac{\partial(\rho e_t)}{\partial t}, \\
\mathcal{L}_{e_t \text{ convection}} &= \frac{\partial(\rho u e_t)}{\partial x} + \frac{\partial(\rho v e_t)}{\partial y} + \frac{\partial(\rho w e_t)}{\partial z}, \\
\mathcal{L}_{e_t \text{ pressure work}} &= +\frac{\partial(pu)}{\partial x} + \frac{\partial(pv)}{\partial y} + \frac{\partial(pw)}{\partial z}, \\
\mathcal{L}_{e_t \text{ conduction}} &= +\frac{\partial(q_x)}{\partial x} + \frac{\partial(q_y)}{\partial y} + \frac{\partial(q_z)}{\partial z}, \\
\mathcal{L}_{e_t \text{ viscous work}} &= -\frac{\partial(u\tau_{xx} + v\tau_{xy} + w\tau_{xz})}{\partial x} - \frac{\partial(u\tau_{yx} + v\tau_{yy} + w\tau_{yz})}{\partial y} - \frac{\partial(u\tau_{zx} + v\tau_{zy} + w\tau_{zz})}{\partial z},
\end{aligned}$$

Therefore, source term Q_{e_t} is given by

$$Q_{e_t} = Q_{e_t \text{ time}} + Q_{e_t \text{ convection}} + Q_{e_t \text{ pressure work}} + Q_{e_t \text{ viscous work}} + Q_{e_t \text{ conduction}},$$

where:

$$\begin{aligned}
Q_{e \text{ convection}} = & \frac{1}{2} \frac{a_{\rho x} \pi \rho_x U^3}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) + \frac{1}{2} \frac{a_{\rho x} \pi \rho_x U V^2}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) + \frac{1}{2} \frac{a_{\rho x} \pi \rho_x U W^2}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) + \\
& - \frac{1}{2} \frac{a_{\rho y} \pi \rho_y U^2 V}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) - \frac{1}{2} \frac{a_{\rho y} \pi \rho_y V^3}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) - \frac{1}{2} \frac{a_{\rho y} \pi \rho_y V W^2}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) + \\
& + \frac{1}{2} \frac{a_{\rho z} \pi \rho_z U^2 W}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \frac{1}{2} \frac{a_{\rho z} \pi \rho_z V^2 W}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \frac{1}{2} \frac{a_{\rho z} \pi \rho_z W^3}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \\
& - \frac{a_{p x} \pi p_x U}{(\gamma - 1)L} \sin\left(\frac{a_{p x} \pi x}{L}\right) + \frac{a_{p y} \pi p_y V}{(\gamma - 1)L} \cos\left(\frac{a_{p y} \pi y}{L}\right) - \frac{a_{p z} p_z \pi W}{(\gamma - 1)L} \sin\left(\frac{a_{p z} \pi z}{L}\right) + \\
& + \frac{1}{2} \frac{\pi \text{Rho} U^2}{L} \left(3a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) + \\
& - \frac{\pi \text{Rho} U V}{L} \left(a_{uy} u_y \sin\left(\frac{a_{uy} \pi y}{L}\right) + a_{vx} v_x \sin\left(\frac{a_{vx} \pi x}{L}\right) \right) + \\
& + \frac{\pi \text{Rho} U W}{L} \left(-a_{uz} u_z \sin\left(\frac{a_{uz} \pi z}{L}\right) + a_{wx} w_x \cos\left(\frac{a_{wx} \pi x}{L}\right) \right) + \\
& + \frac{1}{2} \frac{\pi \text{Rho} V^2}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + 3a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) + \\
& + \frac{\pi \text{Rho} V W}{L} \left(a_{vz} v_z \cos\left(\frac{a_{vz} \pi z}{L}\right) + a_{wy} w_y \cos\left(\frac{a_{wy} \pi y}{L}\right) \right) + \\
& + \frac{1}{2} \frac{\pi \text{Rho} W^2}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - 3a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) + \\
& + \frac{\pi P}{(\gamma - 1)L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) \\
Q_{e \text{ pressure work}} = & - \frac{a_{p x} \pi p_x U}{L} \sin\left(\frac{a_{p x} \pi x}{L}\right) + \frac{a_{p y} \pi p_y V}{L} \cos\left(\frac{a_{p y} \pi y}{L}\right) - \frac{a_{p z} p_z \pi W}{L} \sin\left(\frac{a_{p z} \pi z}{L}\right) + \\
& + \frac{\pi P}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux} \pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy} \pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz} \pi z}{L}\right) \right) \\
Q_{e \text{ conduction}} = & \frac{\partial \text{Mu}}{\partial x} \frac{a_{\rho x} \pi \rho_x k P}{LR \text{Mu} \text{Rho}^2} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) + \frac{\partial \text{Mu}}{\partial x} \frac{a_{p x} \pi p_x k}{LR \text{Mu} \text{Rho}} \sin\left(\frac{a_{p x} \pi x}{L}\right) + \\
& - \frac{\partial \text{Mu}}{\partial y} \frac{a_{\rho y} \pi \rho_y k P}{LR \text{Mu} \text{Rho}^2} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) - \frac{\partial \text{Mu}}{\partial y} \frac{a_{p y} \pi p_y k}{LR \text{Mu} \text{Rho}} \cos\left(\frac{a_{p y} \pi y}{L}\right) + \\
& + \frac{\partial \text{Mu}}{\partial z} \frac{a_{\rho z} \pi \rho_z k P}{LR \text{Mu} \text{Rho}^2} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) + \frac{\partial \text{Mu}}{\partial z} \frac{a_{p z} p_z \pi k}{LR \text{Mu} \text{Rho}} \sin\left(\frac{a_{p z} \pi z}{L}\right) + \\
& + \frac{\pi^2 k}{L^2 R \text{Rho}} \left(a_{px}^2 p_x \cos\left(\frac{a_{px} \pi x}{L}\right) + a_{py}^2 p_y \sin\left(\frac{a_{py} \pi y}{L}\right) + a_{pz}^2 p_z \cos\left(\frac{a_{pz} \pi z}{L}\right) \right) + \\
& - \frac{\pi^2 k P}{L^2 R \text{Rho}^2} \left(a_{\rho x}^2 \rho_x \sin\left(\frac{a_{\rho x} \pi x}{L}\right) + a_{\rho y}^2 \rho_y \cos\left(\frac{a_{\rho y} \pi y}{L}\right) + a_{\rho z}^2 \rho_z \sin\left(\frac{a_{\rho z} \pi z}{L}\right) \right) + \\
& - \frac{2\pi^2 k}{L^2 R \text{Rho}^2} \left(a_{\rho x} a_{p x} \rho_x p_x \cos\left(\frac{a_{\rho x} \pi x}{L}\right) \sin\left(\frac{a_{p x} \pi x}{L}\right) + \right. \\
& \quad \left. + a_{\rho y} a_{p y} \rho_y p_y \sin\left(\frac{a_{\rho y} \pi y}{L}\right) \cos\left(\frac{a_{p y} \pi y}{L}\right) + a_{\rho z} a_{p z} \rho_z p_z \cos\left(\frac{a_{\rho z} \pi z}{L}\right) \sin\left(\frac{a_{p z} \pi z}{L}\right) \right) + \\
& - \frac{2\pi^2 k P}{L^2 R \text{Rho}^3} \left(a_{\rho x}^2 \rho_x^2 \cos\left(\frac{a_{\rho x} \pi x}{L}\right)^2 + a_{\rho y}^2 \rho_y^2 \sin\left(\frac{a_{\rho y} \pi y}{L}\right)^2 + a_{\rho z}^2 \rho_z^2 \cos\left(\frac{a_{\rho z} \pi z}{L}\right)^2 \right)
\end{aligned}$$

$$\begin{aligned}
Q_{e \text{ viscous work}} = & \frac{1}{3} \frac{\pi^2 \text{Mu U}}{L^2} \left(4a_{ux}^2 u_x \sin\left(\frac{a_{ux}\pi x}{L}\right) + 3a_{uy}^2 u_y \cos\left(\frac{a_{uy}\pi y}{L}\right) + 3a_{uz}^2 u_z \cos\left(\frac{a_{uz}\pi z}{L}\right) \right) + \\
& + \frac{1}{3} \frac{\pi^2 \text{Mu V}}{L^2} \left(3a_{vx}^2 v_x \cos\left(\frac{a_{vx}\pi x}{L}\right) + 4a_{vy}^2 v_y \sin\left(\frac{a_{vy}\pi y}{L}\right) + 3a_{vz}^2 v_z \sin\left(\frac{a_{vz}\pi z}{L}\right) \right) + \\
& + \frac{1}{3} \frac{\pi^2 \text{Mu W}}{L^2} \left(3a_{wx}^2 w_x \sin\left(\frac{a_{wx}\pi x}{L}\right) + 3a_{wy}^2 w_y \sin\left(\frac{a_{wy}\pi y}{L}\right) + 4a_{wz}^2 w_z \cos\left(\frac{a_{wz}\pi z}{L}\right) \right) + \\
& - \frac{2}{3} \frac{\pi \text{U}}{L} \left(2a_{ux} u_x \cos\left(\frac{a_{ux}\pi x}{L}\right) - a_{vy} v_y \cos\left(\frac{a_{vy}\pi y}{L}\right) + a_{wz} w_z \sin\left(\frac{a_{wz}\pi z}{L}\right) \right) \frac{\partial \text{Mu}}{\partial x} + \\
& + \frac{\partial \text{Mu}}{\partial x} \frac{\pi \text{V}}{L} \left(a_{uy} u_y \sin\left(\frac{a_{uy}\pi y}{L}\right) + a_{vx} v_x \sin\left(\frac{a_{vx}\pi x}{L}\right) \right) + \\
& - \frac{\partial \text{Mu}}{\partial x} \frac{\pi \text{W}}{L} \left(-a_{uz} u_z \sin\left(\frac{a_{uz}\pi z}{L}\right) + a_{wx} w_x \cos\left(\frac{a_{wx}\pi x}{L}\right) \right) + \\
& + \frac{\partial \text{Mu}}{\partial y} \frac{\pi \text{U}}{L} \left(a_{uy} u_y \sin\left(\frac{a_{uy}\pi y}{L}\right) + a_{vx} v_x \sin\left(\frac{a_{vx}\pi x}{L}\right) \right) + \\
& + \frac{2}{3} \frac{\partial \text{Mu}}{\partial y} \frac{\pi \text{V}}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux}\pi x}{L}\right) - 2a_{vy} v_y \cos\left(\frac{a_{vy}\pi y}{L}\right) - a_{wz} w_z \sin\left(\frac{a_{wz}\pi z}{L}\right) \right) + \\
& - \frac{\partial \text{Mu}}{\partial y} \frac{\pi \text{W}}{L} \left(a_{vz} v_z \cos\left(\frac{a_{vz}\pi z}{L}\right) + a_{wy} w_y \cos\left(\frac{a_{wy}\pi y}{L}\right) \right) + \\
& - \frac{\partial \text{Mu}}{\partial z} \frac{\pi \text{U}}{L} \left(-a_{uz} u_z \sin\left(\frac{a_{uz}\pi z}{L}\right) + a_{wx} w_x \cos\left(\frac{a_{wx}\pi x}{L}\right) \right) + \\
& - \frac{\partial \text{Mu}}{\partial z} \frac{\pi \text{V}}{L} \left(a_{vz} v_z \cos\left(\frac{a_{vz}\pi z}{L}\right) + a_{wy} w_y \cos\left(\frac{a_{wy}\pi y}{L}\right) \right) + \\
& + \frac{2}{3} \frac{\partial \text{Mu}}{\partial z} \frac{\pi \text{W}}{L} \left(a_{ux} u_x \cos\left(\frac{a_{ux}\pi x}{L}\right) + a_{vy} v_y \cos\left(\frac{a_{vy}\pi y}{L}\right) + 2a_{wz} w_z \sin\left(\frac{a_{wz}\pi z}{L}\right) \right) + \\
& - \frac{1}{3} \frac{\pi^2 \text{Mu}}{L^2} \left(4a_{ux}^2 u_x^2 \cos\left(\frac{a_{ux}\pi x}{L}\right)^2 - 4a_{ux} a_{vy} u_x v_y \cos\left(\frac{a_{ux}\pi x}{L}\right) \cos\left(\frac{a_{vy}\pi y}{L}\right) + \right. \\
& \quad + 4a_{ux} a_{wz} u_x w_z \cos\left(\frac{a_{ux}\pi x}{L}\right) \sin\left(\frac{a_{wz}\pi z}{L}\right) + 3a_{uy}^2 u_y^2 \sin\left(\frac{a_{uy}\pi y}{L}\right)^2 + \\
& \quad + 6a_{uy} a_{vx} u_y v_x \sin\left(\frac{a_{uy}\pi y}{L}\right) \sin\left(\frac{a_{vx}\pi x}{L}\right) + 3a_{uz}^2 u_z^2 \sin\left(\frac{a_{uz}\pi z}{L}\right)^2 + \\
& \quad - 6a_{uz} a_{wx} u_z w_x \sin\left(\frac{a_{uz}\pi z}{L}\right) \cos\left(\frac{a_{wx}\pi x}{L}\right) + 3a_{vx}^2 v_x^2 \sin\left(\frac{a_{vx}\pi x}{L}\right)^2 + \\
& \quad + 4a_{vy}^2 v_y^2 \cos\left(\frac{a_{vy}\pi y}{L}\right)^2 + 4a_{vy} a_{wz} v_y w_z \cos\left(\frac{a_{vy}\pi y}{L}\right) \sin\left(\frac{a_{wz}\pi z}{L}\right) + \\
& \quad + 3a_{vz}^2 v_z^2 \cos\left(\frac{a_{vz}\pi z}{L}\right)^2 + 6a_{vz} a_{wy} v_z w_y \cos\left(\frac{a_{vz}\pi z}{L}\right) \cos\left(\frac{a_{wy}\pi y}{L}\right) + \\
& \quad \left. + 3a_{wx}^2 w_x^2 \cos\left(\frac{a_{wx}\pi x}{L}\right)^2 + 3a_{wy}^2 w_y^2 \cos\left(\frac{a_{wy}\pi y}{L}\right)^2 + 4a_{wz}^2 w_z^2 \sin\left(\frac{a_{wz}\pi z}{L}\right)^2 \right) \\
Q_{e \text{ time}} = & - \frac{a_{ut} u_t \pi \text{Rho U}}{L_t} \sin\left(\frac{a_{ut}\pi t}{L_t}\right) + \frac{a_{vt} v_t \pi \text{Rho V}}{L_t} \cos\left(\frac{a_{vt}\pi t}{L_t}\right) - \frac{a_{wt} w_t \pi \text{Rho W}}{L_t} \sin\left(\frac{a_{wt}\pi t}{L_t}\right) + \\
& + \frac{1}{2} \frac{a_{\rho t} \rho_t \pi \text{U}^2}{L_t} \cos\left(\frac{a_{\rho t}\pi t}{L_t}\right) + \frac{1}{2} \frac{a_{\rho t} \rho_t \pi \text{V}^2}{L_t} \cos\left(\frac{a_{\rho t}\pi t}{L_t}\right) + \frac{1}{2} \frac{a_{\rho t} \rho_t \pi \text{W}^2}{L_t} \cos\left(\frac{a_{\rho t}\pi t}{L_t}\right) + \\
& - \frac{a_{pt} p_t \pi}{(\gamma - 1)L_t} \sin\left(\frac{a_{pt}\pi t}{L_t}\right)
\end{aligned}$$

Again, Mu, Rho, U, V, W and P are defined in Equation (14) and the derivatives $\frac{\partial \text{Mu}}{\partial x}$, $\frac{\partial \text{Mu}}{\partial y}$ and $\frac{\partial \text{Mu}}{\partial z}$ are given in Equation (15). Accordingly,

$$k = \frac{\gamma R \text{Mu}}{(\gamma - 1) \text{Pr}}.$$

3 Boundary Conditions

Additionally to verifying code capability of solving the governing equations accurately in the interior of the domain of interest, one may also verify the software capability of correctly imposing boundary conditions. Therefore, the gradients of the analytical solutions (11) have been calculated and translated into C codes. For the 3D case, they are:

$$\begin{aligned} \nabla \rho &= \begin{bmatrix} \frac{a_{\rho x} \pi \rho_x}{L} \cos\left(\frac{a_{\rho x} \pi x}{L}\right) \\ -\frac{a_{\rho y} \pi \rho_y}{L} \sin\left(\frac{a_{\rho y} \pi y}{L}\right) \\ \frac{a_{\rho z} \pi \rho_z}{L} \cos\left(\frac{a_{\rho z} \pi z}{L}\right) \end{bmatrix}, \quad \nabla p = \begin{bmatrix} -\frac{a_{px} \pi p_x}{L} \sin\left(\frac{a_{px} \pi x}{L}\right) \\ \frac{a_{py} \pi p_y}{L} \cos\left(\frac{a_{py} \pi y}{L}\right) \\ -\frac{a_{pz} \pi p_z}{L} \sin\left(\frac{a_{pz} \pi z}{L}\right) \end{bmatrix}, \quad \nabla u = \begin{bmatrix} \frac{a_{ux} \pi u_x}{L} \cos\left(\frac{a_{ux} \pi x}{L}\right) \\ -\frac{a_{uy} \pi u_y}{L} \sin\left(\frac{a_{uy} \pi y}{L}\right) \\ -\frac{a_{uz} \pi u_z}{L} \sin\left(\frac{a_{uz} \pi z}{L}\right) \end{bmatrix}, \\ \nabla v &= \begin{bmatrix} -\frac{a_{vx} \pi v_x}{L} \sin\left(\frac{a_{vx} \pi x}{L}\right) \\ \frac{a_{vy} \pi v_y}{L} \cos\left(\frac{a_{vy} \pi y}{L}\right) \\ \frac{a_{vz} \pi v_z}{L} \cos\left(\frac{a_{vz} \pi z}{L}\right) \end{bmatrix} \quad \text{and} \quad \nabla w = \begin{bmatrix} \frac{a_{wx} \pi w_x}{L} \cos\left(\frac{a_{wx} \pi x}{L}\right) \\ \frac{a_{wy} \pi w_y}{L} \cos\left(\frac{a_{wy} \pi y}{L}\right) \\ -\frac{a_{wz} \pi w_z}{L} \sin\left(\frac{a_{wz} \pi z}{L}\right) \end{bmatrix}. \end{aligned}$$

4 Hierarchic MMS

The complexity, and consequently length, of the source terms increase with both dimension and physics handled by the governing equations. In some cases, such as the 3D energy equation, the final expression for Q_{e_t} may reach 40,800 characters, including parenthesis and mathematical operators, prior to factorization.

Applying commands in order to simplify such extensive expression is challenging even with a very good machine; thus, a suitable alternative to this issue is to simplify the equation by dividing it into a combination of sub-operators handling different physical phenomena. Then, each one of the operators may be applied to the manufactured solutions individually, and the resulting sub-source terms are combined back to represent the source term for the original equation.

For instance, instead of writing the three-dimensional Navier-Stokes energy equation using one single operator \mathcal{L} :

$$\mathcal{L} = \frac{\partial(\rho e_t)}{\partial t} + \nabla \cdot (\rho \mathbf{u} e_t) + \nabla \cdot \mathbf{q} + \nabla \cdot (p \mathbf{u}) - \nabla \cdot (\boldsymbol{\tau} \cdot \mathbf{u}), \quad (17)$$

to then be used in the MMS, let Equation (17) be written with five operators, according to their physical meaning:

$$\begin{aligned} \mathcal{L}_{\text{time}} &= \frac{\partial(\rho e_t)}{\partial t}, \\ \mathcal{L}_{\text{convection}} &= \nabla \cdot (\rho \mathbf{u} e_t), \\ \mathcal{L}_{\text{conduction}} &= \nabla \cdot \mathbf{q}, \\ \mathcal{L}_{\text{pressure}} &= \nabla \cdot (p \mathbf{u}), \\ \mathcal{L}_{\text{viscous}} &= -\nabla \cdot (\boldsymbol{\tau} \cdot \mathbf{u}), \end{aligned} \quad (18)$$

where $\mathcal{L}_{\text{time}}$ denotes the rate of accumulation of inertial and kinetic energy, $\mathcal{L}_{\text{convection}}$ is the net rate of internal and kinetic energy increase by convection, $\mathcal{L}_{\text{conduction}}$ is the net rate of heat addition due to heat conduction, $\mathcal{L}_{\text{pressure}}$ is the rate of work done on the fluid by external body forces, and $\mathcal{L}_{\text{viscous}}$ is the rate of work done on the fluid by viscous forces. Naturally:

$$\mathcal{L} = \mathcal{L}_{\text{time}} + \mathcal{L}_{\text{convection}} + \mathcal{L}_{\text{conduction}} + \mathcal{L}_{\text{pressure}} + \mathcal{L}_{\text{viscous}}.$$

After the application of each sub-operator defined in (18), the corresponding sub-source terms are also simplified, factorized and sorted. Then, the final factorized version is checked against the original one, in order to assure that no human error has been introduced.

An advantage of this strategy is the possibility of inclusion and/or removal of other physical effects without the need of re-doing previous manipulations. For instance, in order to simplify this model by considering constant viscosity, changes should be made only in operator $\mathcal{L}_{\text{viscous}}$, in the total energy and momentum equations; the

other terms on such equations, the continuity equation and the equation for the transport of the scalar all remain the same.

This strategy, named “Hierarchic MMS”, results in less time spent in the manipulations, decreases the computational effort and occasional software crashes, and also increases the flexibility in the code verification procedure.

A List of model / manufactured solution parameters

There are a variety of parameters present in the flow described by Navier-Stokes equations with the passive transport of a generic scalar and the Sutherland viscosity model, due to both fluid properties and the constants arising from the chosen manufactured solutions.

Table 1 shows the constants arising from fluid properties and their representation in the C code and Table 2 shows the constants present in the manufactured solutions.

For air, the Sutherland’s law coefficients are: $B_\mu = 110.4 [K]$, $T_{ref} = 273.15 [K]$, $\mu_{ref} = 1.716 \times 10^{-5} [kg/ms]$ and, therefore, $A_\mu = 1.458 \times 10^{-6} [kg/ms\sqrt{K}]$. Additionally, $\gamma = 1.4$, $R = 287 [J/kgK]$, $Pr = 0.7$.

B C Files

The C files for both source terms and gradients of the manufactured solutions are:

- NavierStokes_3d_transient_Sutherland_e_code.C
- NavierStokes_3d_transient_Sutherland_rho_code.C
- NavierStokes_3d_transient_Sutherland_u_code.C
- NavierStokes_3d_transient_Sutherland_v_code.C
- NavierStokes_3d_transient_Sutherland_w_code.C
- NavierStokes_3d_transient_Sutherland_manuf_solutions_grad_code.C

```
#include <math.h>

double SourceQ_rho (
    double x,
    double y,
    double z,
    double t)
{
    double RHO;
    double U;
    double V;
    double W;
    double Q_rho;
    double Q_rho_convection;
    double Q_rho_time;
    RHO = rho_0 + rho_x * sin(a_rhox * PI * x / L) + rho_y * cos(a_rhox * PI * y / L) + rho_z * sin(
        a_rhoz * PI * z / L) + rho_t * sin(a_rho_t * PI * t / Lt);
    U = u_0 + u_x * sin(a_ux * PI * x / L) + u_y * cos(a_uy * PI * y / L) + u_z * cos(a_uz * PI * z
        / L) + u_t * cos(a_ut * PI * t / Lt);
    V = v_0 + v_x * cos(a_vx * PI * x / L) + v_y * sin(a_vy * PI * y / L) + v_z * sin(a_vz * PI * z
        / L) + v_t * sin(a_vt * PI * t / Lt);
    W = w_0 + w_x * sin(a_wx * PI * x / L) + w_y * sin(a_wy * PI * y / L) + w_z * cos(a_wz * PI * z
        / L) + w_t * cos(a_wt * PI * t / Lt);
    Q_rho_convection = a_rhox * PI * rho_x * U * cos(a_rhox * PI * x / L) / L - a_rhox * PI * rho_y
        * V * sin(a_rhox * PI * y / L) / L + a_rhoz * PI * rho_z * W * cos(a_rhoz * PI * z / L) / L
        + (a_ux * u_x * cos(a_ux * PI * x / L) + a_vy * v_y * cos(a_vy * PI * y / L) - a_wz * w_z *
            sin(a_wz * PI * z / L)) * PI * RHO / L;
    Q_rho_time = a_rho_t * PI * rho_t * cos(a_rho_t * PI * t / Lt) / Lt;
    Q_rho = Q_rho_convection + Q_rho_time;
    return(Q_rho);
}
```

Listing 1: File NavierStokes_3d_transient_Sutherland_rho_code.C

Table 1: Relations between fluid properties in the model documentation and in the C code.

Variable	Description	Equation	Representation in C
B_μ	Sutherland temperature	(9)	B_mu
T_{ref}	reference temperature	(9), (10)	T_ref
μ_{ref}	reference viscosity	(10)	mu_ref
γ	ratio of specific heats	(8)	Gamma
Pr	Prandtl number	(8)	Pr
R	gas constant	(5)	R
κ	thermal conductivity coefficient	(8)	kappa

Table 2: Constants in the manufactured solutions and their representation in C codes.

Constant	Representation in C	Constant	Representation in C
L	L	u_0	u_0
L_t	Lt	u_x	u_x
$a_{\rho x}$	a_rhox	u_y	u_y
$a_{\rho y}$	a_rhoxy	u_z	u_z
$a_{\rho z}$	a_rhoz	u_t	u_t
$a_{\rho t}$	a_rhot	a_{vx}	a_vx
ρ_0	rho_0	a_{vy}	a_vy
ρ_x	rho_x	a_{vz}	a_vz
ρ_y	rho_y	a_{vt}	a_vt
ρ_z	rho_z	v_0	v_0
ρ_t	rho_t	v_x	v_x
a_{px}	a_px	v_y	v_y
a_{py}	a_py	v_z	v_z
a_{pz}	a_pz	v_t	v_t
a_{pt}	a_pt	a_{wx}	a_wx
p_0	p_0	a_{wy}	a_wy
p_x	p_x	a_{wz}	a_wz
p_y	p_y	a_{wt}	a_wt
p_z	p_z	w_0	w_0
p_t	p_t	w_x	w_x
a_{ux}	a_ux	w_y	w_y
a_{uy}	a_uy	w_z	w_z
a_{uz}	a_uz	w_t	w_t
a_{ut}	a_ut	π	PI

```

#include <math.h>

double SourceQ_u (
    double x,
    double y,
    double z,
    double t)
{
    double RHO;
    double P;
    double U;
    double V;
    double W;
    double T;
    double MU;
    double DMu_Dx;
    double DMu_Dy;
    double DMu_Dz;
    double Q_u;
    double Q_u_convection;
    double Q_u_pressure;
    double Q_u_viscous;
    double Q_u_time;
    RHO = rho_0 + rho_x * sin(a_rhox * PI * x / L) + rho_y * cos(a_rhoy * PI * y / L) + rho_z * sin(
        a_rhoz * PI * z / L) + rho_t * sin(a_rhot * PI * t / Lt);
    U = u_0 + u_x * sin(a_ux * PI * x / L) + u_y * cos(a_uy * PI * y / L) + u_z * cos(a_uz * PI * z
        / L) + u_t * cos(a_ut * PI * t / Lt);
    V = v_0 + v_x * cos(a_vx * PI * x / L) + v_y * sin(a_vy * PI * y / L) + v_z * sin(a_vz * PI * z
        / L) + v_t * sin(a_vt * PI * t / Lt);
    W = w_0 + w_x * sin(a_wx * PI * x / L) + w_y * sin(a_wy * PI * y / L) + w_z * cos(a_wz * PI * z
        / L) + w_t * cos(a_wt * PI * t / Lt);
    P = p_0 + p_x * cos(a_px * PI * x / L) + p_y * sin(a_py * PI * y / L) + p_z * cos(a_pz * PI * z
        / L) + p_t * cos(a_pt * PI * t / Lt);
    T = P / RHO / R;
    MU = A_mu * pow(T, 0.3e1 / 0.2e1) / (T + B_mu);
    DMu_Dx = a_rhox * PI * rho_x * MU * MU * cos(a_rhox * PI * x / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhox * PI * rho_x * MU * cos(a_rhox * PI * x / L) / L / RHO + a_px * PI *
        p_x * MU * MU * sin(a_px * PI * x / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_px * PI * p_x * MU * sin(a_px * PI * x / L) / L / R / RHO / T;
    DMu_Dy = -a_rhoy * PI * rho_y * MU * MU * sin(a_rhoy * PI * y / L) / A_mu / L / RHO / sqrt(T) +
        0.3e1 / 0.2e1 * a_rhoy * PI * rho_y * MU * sin(a_rhoy * PI * y / L) / L / RHO - a_py * PI *
        p_y * MU * MU * cos(a_py * PI * y / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) + 0.3e1
        / 0.2e1 * a_py * PI * p_y * MU * cos(a_py * PI * y / L) / L / R / RHO / T;
    DMu_Dz = a_rhoz * PI * rho_z * MU * MU * cos(a_rhoz * PI * z / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhoz * PI * rho_z * MU * cos(a_rhoz * PI * z / L) / L / RHO + a_pz * p_z *
        PI * MU * MU * sin(a_pz * PI * z / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_pz * p_z * PI * MU * sin(a_pz * PI * z / L) / L / R / RHO / T;
    Q_u_convection = a_rhox * PI * rho_x * U * U * cos(a_rhox * PI * x / L) / L - a_rhoy * PI *
        rho_y * U * V * sin(a_rhoy * PI * y / L) / L + a_rhox * PI * rho_z * U * W * cos(a_rhoz * PI
        * z / L) / L - a_uy * PI * u_y * RHO * V * sin(a_uy * PI * y / L) / L - a_uz * PI * u_z *
        RHO * W * sin(a_uz * PI * z / L) / L + (0.2e1 * a_ux * u_x * cos(a_ux * PI * x / L) + a_vy *
        v_y * cos(a_vy * PI * y / L) - a_wz * w_z * sin(a_wz * PI * z / L)) * PI * RHO * U / L;
    Q_u_pressure = -a_px * PI * p_x * sin(a_px * PI * x / L) / L;
    Q_u_viscous = (0.4e1 * a_ux * a_ux * u_x * sin(a_ux * PI * x / L) + 0.3e1 * a_uy * a_uy * u_y *
        cos(a_uy * PI * y / L) + 0.3e1 * a_uz * a_uz * u_z * cos(a_uz * PI * z / L)) * PI * PI * MU
        * pow(L, -0.2e1) / 0.3e1 - 0.2e1 / 0.3e1 * (0.2e1 * a_ux * u_x * cos(a_ux * PI * x / L) -
        a_vy * v_y * cos(a_vy * PI * y / L) + a_wz * w_z * sin(a_wz * PI * z / L)) * DMu_Dx * PI / L
        + (a_uy * u_y * sin(a_uy * PI * y / L) + a_vx * v_x * sin(a_vx * PI * x / L)) * DMu_Dy * PI
        / L + (a_uz * u_z * sin(a_uz * PI * z / L) - a_wx * w_x * cos(a_wx * PI * x / L)) * DMu_Dz
        * PI / L;
    Q_u_time = -a_ut * u_t * PI * RHO * sin(a_ut * PI * t / Lt) / Lt + a_rhot * rho_t * PI * U * cos
        (a_rhot * PI * t / Lt) / Lt;
    Q_u = Q_u_convection + Q_u_pressure + Q_u_viscous + Q_u_time;
    return(Q_u);
}

```

Listing 2: File NavierStokes_3d_transient_Sutherland_u.code.C

```

#include <math.h>

double SourceQ_v (
    double x,
    double y,
    double z,
    double t)
{
    double RHO;
    double P;
    double U;
    double V;
    double W;
    double T;
    double MU;
    double DMu_Dx;
    double DMu_Dy;
    double DMu_Dz;
    double Q_v;
    double Q_v_convection;
    double Q_v_pressure;
    double Q_v_viscous;
    double Q_v_time;
    RHO = rho_0 + rho_x * sin(a_rhox * PI * x / L) + rho_y * cos(a_rhoy * PI * y / L) + rho_z * sin(
        a_rhoz * PI * z / L) + rho_t * sin(a_rhot * PI * t / Lt);
    U = u_0 + u_x * sin(a_ux * PI * x / L) + u_y * cos(a_uy * PI * y / L) + u_z * cos(a_uz * PI * z
        / L) + u_t * cos(a_ut * PI * t / Lt);
    V = v_0 + v_x * cos(a_vx * PI * x / L) + v_y * sin(a_vy * PI * y / L) + v_z * sin(a_vz * PI * z
        / L) + v_t * sin(a_vt * PI * t / Lt);
    W = w_0 + w_x * sin(a_wx * PI * x / L) + w_y * sin(a_wy * PI * y / L) + w_z * cos(a_wz * PI * z
        / L) + w_t * cos(a_wt * PI * t / Lt);
    P = p_0 + p_x * cos(a_px * PI * x / L) + p_y * sin(a_py * PI * y / L) + p_z * cos(a_pz * PI * z
        / L) + p_t * cos(a_pt * PI * t / Lt);
    T = P / RHO / R;
    MU = A_mu * pow(T, 0.3e1 / 0.2e1) / (T + B_mu);
    DMu_Dx = a_rhox * PI * rho_x * MU * MU * cos(a_rhox * PI * x / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhox * PI * rho_x * MU * cos(a_rhox * PI * x / L) / L / RHO + a_px * PI *
        p_x * MU * MU * sin(a_px * PI * x / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_px * PI * p_x * MU * sin(a_px * PI * x / L) / L / R / RHO / T;
    DMu_Dy = -a_rhoy * PI * rho_y * MU * MU * sin(a_rhoy * PI * y / L) / A_mu / L / RHO / sqrt(T) +
        0.3e1 / 0.2e1 * a_rhoy * PI * rho_y * MU * sin(a_rhoy * PI * y / L) / L / RHO - a_py * PI *
        p_y * MU * MU * cos(a_py * PI * y / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) + 0.3e1
        / 0.2e1 * a_py * PI * p_y * MU * cos(a_py * PI * y / L) / L / R / RHO / T;
    DMu_Dz = a_rhoz * PI * rho_z * MU * MU * cos(a_rhoz * PI * z / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhoz * PI * rho_z * MU * cos(a_rhoz * PI * z / L) / L / RHO + a_pz * p_z *
        PI * MU * MU * sin(a_pz * PI * z / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_pz * p_z * PI * MU * sin(a_pz * PI * z / L) / L / R / RHO / T;
    Q_v_convection = a_rhox * PI * rho_x * U * V * cos(a_rhox * PI * x / L) / L - a_rhoy * PI *
        rho_y * V * V * sin(a_rhoy * PI * y / L) / L + a_rhoz * PI * rho_z * V * W * cos(a_rhoz * PI
        * z / L) / L - a_vx * PI * v_x * RHO * U * sin(a_vx * PI * x / L) / L + a_vz * PI * v_z *
        RHO * W * cos(a_vz * PI * z / L) / L + (a_ux * u_x * cos(a_ux * PI * x / L) + 0.2e1 * a_vy *
        v_y * cos(a_vy * PI * y / L) - a_wz * w_z * sin(a_wz * PI * z / L)) * PI * RHO * V / L;
    Q_v_pressure = a_py * PI * p_y * cos(a_py * PI * y / L) / L;
    Q_v_viscous = (0.3e1 * a_vx * a_vx * v_x * cos(a_vx * PI * x / L) + 0.4e1 * a_vy * a_vy * v_y *
        sin(a_vy * PI * y / L) + 0.3e1 * a_vz * a_vz * v_z * sin(a_vz * PI * z / L)) * PI * PI * MU
        * pow(L, -0.2e1) / 0.3e1 + (a_uy * u_y * sin(a_uy * PI * y / L) + a_vx * v_x * sin(a_vx * PI
        * x / L)) * DMu_Dx * PI / L + 0.2e1 / 0.3e1 * (a_ux * u_x * cos(a_ux * PI * x / L) - 0.2e1
        * a_vy * v_y * cos(a_vy * PI * y / L) - a_wz * w_z * sin(a_wz * PI * z / L)) * DMu_Dy * PI /
        L - (a_vz * v_z * cos(a_vz * PI * z / L) + a_wy * w_y * cos(a_wy * PI * y / L)) * DMu_Dz *
        PI / L;
    Q_v_time = a_vt * v_t * PI * RHO * cos(a_vt * PI * t / Lt) / Lt + a_rhot * rho_t * PI * V * cos(
        a_rhot * PI * t / Lt) / Lt;
    Q_v = Q_v_convection + Q_v_pressure + Q_v_viscous + Q_v_time;
    return(Q_v);
}

```

Listing 3: File NavierStokes_3d_transient_Sutherland_v.code.C

```

#include <math.h>

double SourceQ_w (
    double x,
    double y,
    double z,
    double t)
{
    double RHO;
    double P;
    double U;
    double V;
    double W;
    double T;
    double MU;
    double DMu_Dx;
    double DMu_Dy;
    double DMu_Dz;
    double Q_w;
    double Q_w_convection;
    double Q_w_pressure;
    double Q_w_viscous;
    double Q_w_time;
    RHO = rho_0 + rho_x * sin(a_rhox * PI * x / L) + rho_y * cos(a_rhoy * PI * y / L) + rho_z * sin(
        a_rhoz * PI * z / L) + rho_t * sin(a_rhot * PI * t / Lt);
    U = u_0 + u_x * sin(a_ux * PI * x / L) + u_y * cos(a_uy * PI * y / L) + u_z * cos(a_uz * PI * z
        / L) + u_t * cos(a_ut * PI * t / Lt);
    V = v_0 + v_x * cos(a_vx * PI * x / L) + v_y * sin(a_vy * PI * y / L) + v_z * sin(a_vz * PI * z
        / L) + v_t * sin(a_vt * PI * t / Lt);
    W = w_0 + w_x * sin(a_wx * PI * x / L) + w_y * sin(a_wy * PI * y / L) + w_z * cos(a_wz * PI * z
        / L) + w_t * cos(a_wt * PI * t / Lt);
    P = p_0 + p_x * cos(a_px * PI * x / L) + p_y * sin(a_py * PI * y / L) + p_z * cos(a_pz * PI * z
        / L) + p_t * cos(a_pt * PI * t / Lt);
    T = P / RHO / R;
    MU = A_mu * pow(T, 0.3e1 / 0.2e1) / (T + B_mu);
    DMu_Dx = a_rhox * PI * rho_x * MU * MU * cos(a_rhox * PI * x / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhox * PI * rho_x * MU * cos(a_rhox * PI * x / L) / L / RHO + a_px * PI *
        p_x * MU * MU * sin(a_px * PI * x / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_px * PI * p_x * MU * sin(a_px * PI * x / L) / L / R / RHO / T;
    DMu_Dy = -a_rhoy * PI * rho_y * MU * MU * sin(a_rhoy * PI * y / L) / A_mu / L / RHO / sqrt(T) +
        0.3e1 / 0.2e1 * a_rhoy * PI * rho_y * MU * sin(a_rhoy * PI * y / L) / L / RHO - a_py * PI *
        p_y * MU * MU * cos(a_py * PI * y / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) + 0.3e1
        / 0.2e1 * a_py * PI * p_y * MU * cos(a_py * PI * y / L) / L / R / RHO / T;
    DMu_Dz = a_rhoz * PI * rho_z * MU * MU * cos(a_rhoz * PI * z / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhoz * PI * rho_z * MU * cos(a_rhoz * PI * z / L) / L / RHO + a_pz * p_z *
        PI * MU * MU * sin(a_pz * PI * z / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_pz * p_z * PI * MU * sin(a_pz * PI * z / L) / L / R / RHO / T;
    Q_w_convection = a_rhox * PI * rho_x * U * W * cos(a_rhox * PI * x / L) / L - a_rhoy * PI *
        rho_y * V * W * sin(a_rhoy * PI * y / L) / L + a_rhoz * PI * rho_z * W * W * cos(a_rhoz * PI
        * z / L) / L + a_wx * PI * w_x * RHO * U * cos(a_wx * PI * x / L) / L + a_wy * PI * w_y *
        RHO * V * cos(a_wy * PI * y / L) / L + (a_ux * u_x * cos(a_ux * PI * x / L) + a_vy * v_y *
        cos(a_vy * PI * y / L) - 0.2e1 * a_wz * w_z * sin(a_wz * PI * z / L)) * PI * RHO * W / L;
    Q_w_pressure = -a_pz * p_z * PI * sin(a_pz * PI * z / L) / L;
    Q_w_viscous = (0.3e1 * a_wx * a_wx * w_x * sin(a_wx * PI * x / L) + 0.3e1 * a_wy * a_wy * w_y *
        sin(a_wy * PI * y / L) + 0.4e1 * a_wz * a_wz * w_z * cos(a_wz * PI * z / L)) * PI * PI * MU
        * pow(L, -0.2e1) / 0.3e1 - (-a_uz * u_z * sin(a_uz * PI * z / L) + a_wx * w_x * cos(a_wx *
        PI * x / L)) * DMu_Dx * PI / L - (a_vz * v_z * cos(a_vz * PI * z / L) + a_wy * w_y * cos(
        a_wy * PI * y / L)) * DMu_Dy * PI / L + 0.2e1 / 0.3e1 * (a_ux * u_x * cos(a_ux * PI * x / L)
        + a_vy * v_y * cos(a_vy * PI * y / L) + 0.2e1 * a_wz * w_z * sin(a_wz * PI * z / L)) *
        DMu_Dz * PI / L;
    Q_w_time = -a_wt * w_t * PI * RHO * sin(a_wt * PI * t / Lt) / Lt + a_rhot * rho_t * PI * W * cos
        (a_rhot * PI * t / Lt) / Lt;
    Q_w = Q_w_convection + Q_w_pressure + Q_w_viscous + Q_w_time;
    return(Q_w);
}

```

Listing 4: File NavierStokes_3d_transient_Sutherland_w.code.C

```

#include <math.h>

double SourceQ_e (
    double x,
    double y,
    double z,
    double t)
{
    double RHO;
    double P;
    double U;
    double V;
    double W;
    double T;
    double MU;
    double DMu_Dx;
    double DMu_Dy;
    double DMu_Dz;
    double kappa;
    double Q_e;
    double Q_e_convection;
    double Q_e_work_pressure;
    double Q_e_work_viscous;
    double Q_e_conduction;
    double Q_e_time;
    RHO = rho_0 + rho_x * sin(a_rhox * PI * x / L) + rho_y * cos(a_rhoy * PI * y / L) + rho_z * sin(
        a_rhoz * PI * z / L) + rho_t * sin(a_rhot * PI * t / Lt);
    U = u_0 + u_x * sin(a_ux * PI * x / L) + u_y * cos(a_uy * PI * y / L) + u_z * cos(a_uz * PI * z
        / L) + u_t * cos(a_ut * PI * t / Lt);
    V = v_0 + v_x * cos(a_vx * PI * x / L) + v_y * sin(a_vy * PI * y / L) + v_z * sin(a_vz * PI * z
        / L) + v_t * sin(a_vt * PI * t / Lt);
    W = w_0 + w_x * sin(a_wx * PI * x / L) + w_y * sin(a_wy * PI * y / L) + w_z * cos(a_wz * PI * z
        / L) + w_t * cos(a_wt * PI * t / Lt);
    P = p_0 + p_x * cos(a_px * PI * x / L) + p_y * sin(a_py * PI * y / L) + p_z * cos(a_pz * PI * z
        / L) + p_t * cos(a_pt * PI * t / Lt);
    T = P / RHO / R;
    MU = A_mu * pow(T, 0.3e1 / 0.2e1) / (T + B_mu);
    DMu_Dx = a_rhox * PI * rho_x * MU * MU * cos(a_rhox * PI * x / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhox * PI * rho_x * MU * MU * cos(a_rhox * PI * x / L) / L / RHO + a_px * PI *
        p_x * MU * MU * sin(a_px * PI * x / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_px * PI * p_x * MU * sin(a_px * PI * x / L) / L / R / RHO / T;
    DMu_Dy = -a_rhoy * PI * rho_y * MU * MU * sin(a_rhoy * PI * y / L) / A_mu / L / RHO / sqrt(T) +
        0.3e1 / 0.2e1 * a_rhoy * PI * rho_y * MU * sin(a_rhoy * PI * y / L) / L / RHO - a_py * PI *
        p_y * MU * MU * cos(a_py * PI * y / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) + 0.3e1
        / 0.2e1 * a_py * PI * p_y * MU * cos(a_py * PI * y / L) / L / R / RHO / T;
    DMu_Dz = a_rhoz * PI * rho_z * MU * MU * cos(a_rhoz * PI * z / L) / A_mu / L / RHO / sqrt(T) -
        0.3e1 / 0.2e1 * a_rhoz * PI * rho_z * MU * cos(a_rhoz * PI * z / L) / L / RHO + a_pz * p_z *
        PI * MU * MU * sin(a_pz * PI * z / L) / A_mu / L / R / RHO * pow(T, -0.3e1 / 0.2e1) - 0.3e1
        / 0.2e1 * a_pz * p_z * PI * MU * sin(a_pz * PI * z / L) / L / R / RHO / T;
    kappa = Gamma * R * MU / (Gamma - 0.1e1) / Pr;
    Q_e_convection = a_rhox * PI * rho_x * pow(U, 0.3e1) * cos(a_rhox * PI * x / L) / L / 0.2e1 +
        a_rhox * PI * rho_x * U * V * V * cos(a_rhox * PI * x / L) / L / 0.2e1 + a_rhox * PI * rho_x
        * U * W * W * cos(a_rhox * PI * x / L) / L / 0.2e1 - a_rhoy * PI * rho_y * U * U * V * sin(
        a_rhoy * PI * y / L) / L / 0.2e1 - a_rhoy * PI * rho_y * pow(V, 0.3e1) * sin(a_rhoy * PI * y
        / L) / L / 0.2e1 - a_rhoy * PI * rho_y * V * W * W * sin(a_rhoy * PI * y / L) / L / 0.2e1 +
        a_rhoz * PI * rho_z * U * U * W * cos(a_rhoz * PI * z / L) / L / 0.2e1 + a_rhoz * PI *
        rho_z * V * V * W * cos(a_rhoz * PI * z / L) / L / 0.2e1 + a_rhoz * PI * rho_z * pow(W, 0.3
        e1) * cos(a_rhoz * PI * z / L) / L / 0.2e1 - a_px * PI * p_x * U * sin(a_px * PI * x / L) /
        (Gamma - 0.1e1) / L + a_py * PI * p_y * V * cos(a_py * PI * y / L) / (Gamma - 0.1e1) / L -
        a_pz * p_z * PI * W * sin(a_pz * PI * z / L) / (Gamma - 0.1e1) / L + (0.3e1 * a_ux * u_x *
        cos(a_ux * PI * x / L) + a_vy * v_y * cos(a_vy * PI * y / L) - a_wz * w_z * sin(a_wz * PI *
        z / L)) * PI * RHO * U * U / L / 0.2e1 - (a_uy * u_y * sin(a_uy * PI * y / L) + a_vx * v_x *
        sin(a_vx * PI * x / L)) * PI * RHO * U * V / L + (-a_uz * u_z * sin(a_uz * PI * z / L) +
        a_wx * w_x * cos(a_wx * PI * x / L)) * PI * RHO * U * W / L + (a_ux * u_x * cos(a_ux * PI *
        x / L) + 0.3e1 * a_vy * v_y * cos(a_vy * PI * y / L) - a_wz * w_z * sin(a_wz * PI * z / L))
        * PI * RHO * V * V / L / 0.2e1 + (a_vz * v_z * cos(a_vz * PI * z / L) + a_wy * w_y * cos(
        a_wy * PI * y / L)) * PI * RHO * V * W / L + (a_ux * u_x * cos(a_ux * PI * x / L) + a_vy *
        v_y * cos(a_vy * PI * y / L) - 0.3e1 * a_wz * w_z * sin(a_wz * PI * z / L)) * PI * RHO * W *
        W / L / 0.2e1 + (a_ux * u_x * cos(a_ux * PI * x / L) + a_vy * v_y * cos(a_vy * PI * y / L)

```



```

- a_wz * w_z * sin(a_wz * PI * z / L)) * PI * P / (Gamma - 0.1e1) / L;
Q_e_work_pressure = -a_px * PI * p_x * U * sin(a_px * PI * x / L) / L + a_py * PI * p_y * V *
cos(a_py * PI * y / L) / L - a_pz * p_z * PI * W * sin(a_pz * PI * z / L) / L + (a_ux * u_x
* cos(a_ux * PI * x / L) + a_vy * v_y * cos(a_vy * PI * y / L) - a_wz * w_z * sin(a_wz * PI
* z / L)) * PI * P / L;
Q_e_conduction = DMu_Dx * a_rhox * PI * rho_x * kappa * P * cos(a_rhox * PI * x / L) / L / R /
MU * pow(RHO, -0.2e1) + DMu_Dx * a_px * PI * p_x * kappa * sin(a_px * PI * x / L) / L / R /
MU / RHO - DMu_Dy * a_rho_y * PI * rho_y * kappa * P * sin(a_rho_y * PI * y / L) / L / R / MU
* pow(RHO, -0.2e1) - DMu_Dy * a_py * PI * p_y * kappa * cos(a_py * PI * y / L) / L / R / MU
/ RHO + DMu_Dz * a_rho_z * PI * rho_z * kappa * P * cos(a_rho_z * PI * z / L) / L / R / MU *
pow(RHO, -0.2e1) + a_pz * DMu_Dz * p_z * PI * kappa * sin(a_pz * PI * z / L) / L / R / MU /
RHO + (a_px * a_px * p_x * cos(a_px * PI * x / L) + a_py * a_py * p_y * sin(a_py * PI * y /
L) + a_pz * a_pz * p_z * cos(a_pz * PI * z / L)) * PI * PI * kappa * pow(L, -0.2e1) / R /
RHO - (a_rho_x * a_rho_x * rho_x * sin(a_rho_x * PI * x / L) + a_rho_y * a_rho_y * rho_y * cos(
a_rho_y * PI * y / L) + a_rho_z * a_rho_z * rho_z * sin(a_rho_z * PI * z / L)) * PI * PI * kappa
* P * pow(L, -0.2e1) / R * pow(RHO, -0.2e1) - (0.2e1 * a_rho_x * a_px * rho_x * p_x * cos(
a_rho_x * PI * x / L) * sin(a_px * PI * x / L) + 0.2e1 * a_rho_y * a_py * rho_y * p_y * sin(
a_rho_y * PI * y / L) * cos(a_py * PI * y / L) + 0.2e1 * a_pz * a_rho_z * p_z * rho_z * cos(
a_rho_z * PI * z / L) * sin(a_pz * PI * z / L)) * PI * PI * kappa * pow(L, -0.2e1) / R * pow(
RHO, -0.2e1) - (0.2e1 * a_rho_x * a_rho_x * rho_x * rho_x * pow(cos(a_rho_x * PI * x / L), 0.2
e1) + 0.2e1 * a_rho_y * a_rho_y * rho_y * rho_y * pow(sin(a_rho_y * PI * y / L), 0.2e1) + 0.2e1
* a_rho_z * a_rho_z * rho_z * rho_z * pow(cos(a_rho_z * PI * z / L), 0.2e1)) * PI * PI * kappa
* P * pow(L, -0.2e1) / R * pow(RHO, -0.3e1);
Q_e_work_viscous = (0.4e1 * a_ux * a_ux * u_x * sin(a_ux * PI * x / L) + 0.3e1 * a_uy * a_uy *
u_y * cos(a_uy * PI * y / L) + 0.3e1 * a_uz * a_uz * u_z * cos(a_uz * PI * z / L)) * PI * PI
* MU * U * pow(L, -0.2e1) / 0.3e1 + (0.3e1 * a_vx * a_vx * v_x * cos(a_vx * PI * x / L) +
0.4e1 * a_vy * a_vy * v_y * sin(a_vy * PI * y / L) + 0.3e1 * a_vz * a_vz * v_z * sin(a_vz *
PI * z / L)) * PI * PI * MU * V * pow(L, -0.2e1) / 0.3e1 + (0.3e1 * a_wx * a_wx * w_x * sin(
a_wx * PI * x / L) + 0.3e1 * a_wy * a_wy * w_y * sin(a_wy * PI * y / L) + 0.4e1 * a_wz *
a_wz * w_z * cos(a_wz * PI * z / L)) * PI * PI * MU * W * pow(L, -0.2e1) / 0.3e1 - 0.2e1 /
0.3e1 * (0.2e1 * a_ux * u_x * cos(a_ux * PI * x / L) - a_vy * v_y * cos(a_vy * PI * y / L) +
a_wz * w_z * sin(a_wz * PI * z / L)) * DMu_Dx * PI * U / L + (a_uy * u_y * sin(a_uy * PI *
y / L) + a_vx * v_x * sin(a_vx * PI * x / L)) * DMu_Dx * PI * V / L - (-a_uz * u_z * sin(
a_uz * PI * z / L) + a_wx * w_x * cos(a_wx * PI * x / L)) * DMu_Dx * PI * W / L + (a_uy *
u_y * sin(a_uy * PI * y / L) + a_vx * v_x * sin(a_vx * PI * x / L)) * DMu_Dy * PI * U / L +
0.2e1 / 0.3e1 * (a_ux * u_x * cos(a_ux * PI * x / L) - 0.2e1 * a_vy * v_y * cos(a_vy * PI *
y / L) - a_wz * w_z * sin(a_wz * PI * z / L)) * DMu_Dy * PI * V / L - (a_vz * v_z * cos(a_vz
* PI * z / L) + a_wy * w_y * cos(a_wy * PI * y / L)) * DMu_Dy * PI * W / L - (-a_uz * u_z *
sin(a_uz * PI * z / L) + a_wx * w_x * cos(a_wx * PI * x / L)) * DMu_Dz * PI * U / L - (a_vz
* v_z * cos(a_vz * PI * z / L) + a_wy * w_y * cos(a_wy * PI * y / L)) * DMu_Dz * PI * V / L
+ 0.2e1 / 0.3e1 * (a_ux * u_x * cos(a_ux * PI * x / L) + a_vy * v_y * cos(a_vy * PI * y / L
) + 0.2e1 * a_wz * w_z * sin(a_wz * PI * z / L)) * DMu_Dz * PI * W / L - (0.4e1 * a_ux *
a_ux * u_x * u_x * pow(cos(a_ux * PI * x / L), 0.2e1) - 0.4e1 * a_ux * a_vy * u_x * v_y *
cos(a_ux * PI * x / L) * cos(a_vy * PI * y / L) + 0.4e1 * a_ux * a_wz * u_x * w_z * cos(a_ux
* PI * x / L) * sin(a_wz * PI * z / L) + 0.3e1 * a_uy * a_uy * u_y * u_y * pow(sin(a_uy *
PI * y / L), 0.2e1) + 0.6e1 * a_uy * a_vx * u_y * v_x * sin(a_uy * PI * y / L) * sin(a_vx *
PI * x / L) + 0.3e1 * a_uz * a_uz * u_z * u_z * pow(sin(a_uz * PI * z / L), 0.2e1) - 0.6e1 *
a_uz * a_wx * u_z * w_x * sin(a_uz * PI * z / L) * cos(a_wx * PI * x / L) + 0.3e1 * a_vx *
a_vx * v_x * v_x * pow(sin(a_vx * PI * x / L), 0.2e1) + 0.4e1 * a_vy * a_vy * v_y * v_y *
pow(cos(a_vy * PI * y / L), 0.2e1) + 0.4e1 * a_vy * a_wz * v_y * w_z * cos(a_vy * PI * y / L
) * sin(a_wz * PI * z / L) + 0.3e1 * a_vz * a_vz * v_z * v_z * pow(cos(a_vz * PI * z / L),
0.2e1) + 0.6e1 * a_vz * a_wy * v_z * w_y * cos(a_vz * PI * z / L) * cos(a_wy * PI * y / L) +
0.3e1 * a_wx * a_wx * w_x * w_x * pow(cos(a_wx * PI * x / L), 0.2e1) + 0.3e1 * a_wy * a_wy
* w_y * w_y * pow(cos(a_wy * PI * y / L), 0.2e1) + 0.4e1 * a_wz * a_wz * w_z * w_z * pow(sin
(a_wz * PI * z / L), 0.2e1)) * PI * PI * MU * pow(L, -0.2e1) / 0.3e1;
Q_e_time = -a_ut * u_t * PI * RHO * U * sin(a_ut * PI * t / Lt) / Lt + a_vt * v_t * PI * RHO * V
* cos(a_vt * PI * t / Lt) / Lt - a_wt * w_t * PI * RHO * W * sin(a_wt * PI * t / Lt) / Lt +
a_rhot * rho_t * PI * U * U * cos(a_rhot * PI * t / Lt) / Lt / 0.2e1 + a_rhot * rho_t * PI
* V * V * cos(a_rhot * PI * t / Lt) / Lt / 0.2e1 + a_rhot * rho_t * PI * W * W * cos(a_rhot
* PI * t / Lt) / Lt / 0.2e1 - a_pt * p_t * PI * sin(a_pt * PI * t / Lt) / (Gamma - 0.1e1) /
Lt;
Q_e = Q_e_convection + Q_e_work_pressure + Q_e_work_viscous + Q_e_conduction + Q_e_time;
return(Q_e);
}

```

Listing 5: File NavierStokes.3d-transient.Sutherland_e_code.C

```

rho_an = rho_0 + rho_x * sin(a_rhox * pi * x / L) + rho_y * cos(a_rhoy * pi * y / L) + rho_z * sin
(a_rhoz * pi * z / L) + rho_t * sin(a_rhot * pi * t / Lt);
p_an = p_0 + p_x * cos(a_px * pi * x / L) + p_y * sin(a_py * pi * y / L) + p_z * cos(a_pz * pi * z
/ L) + p_t * cos(a_pt * pi * t / Lt);
u_an = u_0 + u_x * sin(a_ux * pi * x / L) + u_y * cos(a_uy * pi * y / L) + u_z * cos(a_uz * pi * z
/ L) + u_t * cos(a_ut * pi * t / Lt);
v_an = v_0 + v_x * cos(a_vx * pi * x / L) + v_y * sin(a_vy * pi * y / L) + v_z * sin(a_vz * pi * z
/ L) + v_t * sin(a_vt * pi * t / Lt);
w_an = w_0 + w_x * sin(a_wx * pi * x / L) + w_y * sin(a_wy * pi * y / L) + w_z * cos(a_wz * pi * z
/ L) + w_t * cos(a_wt * pi * t / Lt);
grad_rho_an[0] = rho_x * cos(a_rhox * pi * x / L) * a_rhox * pi / L;
grad_rho_an[1] = -rho_y * sin(a_rhoy * pi * y / L) * a_rhoy * pi / L;
grad_rho_an[2] = rho_z * cos(a_rhoz * pi * z / L) * a_rhoz * pi / L;
grad_p_an[0] = -p_x * sin(a_px * pi * x / L) * a_px * pi / L;
grad_p_an[1] = p_y * cos(a_py * pi * y / L) * a_py * pi / L;
grad_p_an[2] = -p_z * sin(a_pz * pi * z / L) * a_pz * pi / L;
grad_u_an[0] = u_x * cos(a_ux * pi * x / L) * a_ux * pi / L;
grad_u_an[1] = -u_y * sin(a_uy * pi * y / L) * a_uy * pi / L;
grad_u_an[2] = -u_z * sin(a_uz * pi * z / L) * a_uz * pi / L;
grad_v_an[0] = -v_x * sin(a_vx * pi * x / L) * a_vx * pi / L;
grad_v_an[1] = v_y * cos(a_vy * pi * y / L) * a_vy * pi / L;
grad_v_an[2] = v_z * cos(a_vz * pi * z / L) * a_vz * pi / L;
grad_w_an[0] = w_x * cos(a_wx * pi * x / L) * a_wx * pi / L;
grad_w_an[1] = w_y * cos(a_wy * pi * y / L) * a_wy * pi / L;
grad_w_an[2] = -w_z * sin(a_wz * pi * z / L) * a_wz * pi / L;

```

Listing 6: File NavierStokes_3d_transient_Sutherland_manuf_solutions_grad.code.C

References

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