BMAGS Ballistic Trajectory Calculator

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BBTC: BMAGS' Ballistic Trajectory Calculator

1.1 Introduction

Welcome to the BBTC project—BMAGS' Ballistic Trajectory Calculator. This is a cross-platform, scientific simulation engine designed to model the external ballistics of projectiles with high fidelity.

BBTC is written entirely in C, and is designed with deep educational value in mind, offering:

- · Advanced 6DOF modeling with quaternion rotation
- Support for all major drag models (G1, G2, G5, G6, G7, G8, GL, GS, GI, RA4)
- · Realistic atmosphere and environmental effects
- · Detailed .csv (spreadsheet format—comma-separated values) logging and simulation output
- Fully static memory model with no dynamic allocation (no malloc, realloc, calloc, etc.)
- · Doxygen-formatted documentation

1.2 License

This project is released under the **Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0)** license.

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1.3 How to Cite

If you use BBTC in research, coursework, or documentation, please cite it as:

BMAGS. "BBTC: BMAGS' Ballistic Trajectory Calculator." https://github.com/BMAGS6/BBTC, 2025.

1.4 Documentation Structure

This PDF is structured in the following order:

- 1. 6DOF Physics Core
- 2. Command-Line Interface
- 3. Drag Models
- 4. Environmental Modeling
- 5. Quaternion Rotation
- 6. Source File Reference
- 7. Structure and Field Diagrams

1.5 Build & Compilation

- · BBTC builds via a portable Makefile
- make builds the simulator
- make doc-pdf generates this PDF documentation
- drag_model_chart_combined.png is automatically embedded if placed at BBTC/docs/drag_← model_chart_combined.png

1.6 Documentation Style Notes

- · LaTeX rendering of math formulas is enabled
- · DOT and SVG diagrams are embedded inline for clarity
- · Field-level units are included for all major structures
- · CLI options are fully documented and indexed
- PDF output uses pdfLaTeX and standard vector graphics
- · No Unicode or emoji is used to ensure cross-platform rendering

1.7 Acknowledgments

- Ballistic model side profiles image inspired by Fr. Frog's drag model illustrations and classic ballistic modeling references;
- JBM Ballistics, for the immense amount of invaluable data regarding external ballistics;

Six Degrees of Freedom (6DOF) Physics Engine

2.1 Introduction

The 6DOF (Six Degrees of Freedom) solver in BBTC models a bullet's full spatial motion: translation in X, Y, Z and rotation around pitch, yaw, and roll axes. It is a high-precision simulation that treats the projectile as a rigid body subject to aerodynamic, gravitational, and rotational forces.

This is not a simplistic point-mass solver. It tracks:

- · 3D position and linear velocity
- · 3D angular velocity and orientation using quaternions
- · Environmental variables (air density, wind, humidity, etc.)
- · Variable drag coefficients from Mach-dependent tables (G1, G7)

The system runs at fixed time steps and integrates motion using RK4 (Runge-Kutta 4th order) for both translational and rotational dynamics, ensuring accurate trajectories even under extreme velocities and long times of flight.

2.2 Translational Dynamics

Newton's Second Law governs linear acceleration:

$$\mathbf{F}_{\mathrm{net}} = m \cdot \mathbf{a} \Rightarrow \vec{a} = \frac{\mathbf{F}_{\mathrm{net}}}{m}$$

Forces computed per step:

- Gravity: $\mathbf{F}_g = m \cdot \mathbf{g}$
- Drag: $\mathbf{F}_d = -\frac{1}{2}\rho C_d A \|\mathbf{v}\| \mathbf{v}$
- Wind correction (if enabled)

Drag coefficient C_d is determined dynamically using Mach number and interpolated from the drag table selected by the user that coresponds to their desired drag model.

RK4 integration is applied:

$$k_1 = f(t, \mathbf{v})$$

$$k_2 = f\left(t + \frac{\Delta t}{2}, \mathbf{v} + \frac{\Delta t}{2}k_1\right)$$

$$k_3 = f\left(t + \frac{\Delta t}{2}, \mathbf{v} + \frac{\Delta t}{2}k_2\right)$$

$$k_4 = f(t + \Delta t, \mathbf{v} + \Delta t \cdot k_3)$$

$$\mathbf{v}_{t+\Delta t} = \mathbf{v}_t + \frac{\Delta t}{6}(k_1 + 2k_2 + 2k_3 + k_4)$$

2.3 Rotational Dynamics

Angular velocity ω is integrated via quaternion differential equations. The quaternion q representing orientation is updated as:

$$\frac{dq}{dt} = \frac{1}{2}q \otimes \omega_q$$

Where:

- $\omega_q = (0, \omega)$ is the angular velocity as a pure quaternion
- \otimes is quaternion multiplication

The rotational integration also uses RK4 and includes normalization at every step to prevent drift from accumulating.

2.4 Forces Modeled

Current aerodynamic and environmental forces modeled:

- Gravity
- · Mach-dependent drag
- · Static wind (constant direction and magnitude)
- · Air density variation via altitude and humidity
- Speed of sound adjustment via temperature and humidity
- Bullet spin decay due to air resistance
- · Lift via yaw-induced and pitch-induced terms
- Coriolis force (Earth's rotation)
- · Eötvös effect (horizontal velocity interacting with Earth rotation)
- · Latitude-based gravity and curvature approximation

Wind is modeled as a fixed 3D vector for now. The idea of sinusoidal fluctuation (e.g., gusting wind patterns modeled by sine waves) is **not yet implemented** but may be considered in future releases.

Spin decay is modeled by reducing angular velocity over time with air resistance:

$$\omega_{\text{new}} = \omega_{\text{old}} \cdot (1 - \alpha \Delta t)$$

where α is an empirical decay constant.

2.5 Numerical Stability and Performance

RK4 offers excellent tradeoff between stability and speed. Time steps must remain small enough to capture high-speed changes, especially in supersonic regimes.

Units are strictly SI internally.

No dynamic memory allocation is used anywhere in the solver. It's completely stack-based and deterministic for maximum speed, portability, and safety.

2.6 Output Logging

Output is written to a CSV file for every time step, including:

- · Time, position, and velocity
- · Orientation (quaternion and Euler angles)
- · Angular velocity
- · Mach number and drag
- · Air density, temperature, speed of sound

This allows for visualization in gnuplot or post-hoc analysis tools.

2.7 6DOF Simulation Loop

This diagram outlines the core loop of the 6-degree-of-freedom simulation engine. It shows how the state of the bullet is advanced over time through force computation and integration. Each box represents a high-level operation performed per timestep.



2.7.1 Theory vs. Implementation Table

This table maps physical models used in the 6DOF simulation to their mathematical formulations and code-level implementations based on the actual contents of 6dof.c, environment.c, quat.c, and $load_drag_tables.c$.

2.7.2 Theory vs. Implementation Table

Physical Concept	Mathematical Formulation	Implemented In
Translational Motion	F = ma	compute_6dof_derivatives()
Rotational Motion	$\tau = I\alpha + \omega \times (I\omega)$	compute_6dof_derivatives()
Drag Force	$F_d = -\frac{1}{2}\rho C_d A \ v\ v$	compute_6dof_derivatives(),
	_	interpolate_cd_from_table()
Magnus Drift	$F_m \propto \omega \times v$	compute_6dof_derivatives()
Coriolis Force	$a_c = -2\omega_E \times v$	compute_6dof_derivatives()
Eötvös Effect	$a_e = 2\omega_E v \cos \phi$	compute_6dof_derivatives()
Gravitational Force	$F_g = mg(h, \phi)$	compute_6dof_derivatives()
Spin Decay / Gyroscopic Drift	$\frac{d\omega}{dt}$ = precession	compute_6dof_derivatives()
Quaternion Update	$\dot{q} = \frac{1}{2}q \otimes \omega$	quaternion_derivative(),
		quaternion_update()
Numerical Integration	4th-Order Runge-Kutta (RK4)	rk4_integrate()
Wind Effects	$v_{\rm rel} = v_{\rm bullet} - v_{\rm wind}$	compute_6dof_derivatives(),
		Environment struct

2.8 Future Work

Planned and Potential additions:

- · An optional second CSV in U.S. Customary units, if enabled
- Gusting wind (sinusoidal or Perlin-based)
- · Live weather and location gathering for user to apply weather parameters based on their location
- · Real-time zeroing correction
- Surface impact modeling (angle, penetration, ricochet logic)
- User-defined targets and hit/miss logging
- Integration with graphical front-end (OpenGL or SDL)

BBTC's 6DOF engine serves as both an educational reference and a highly accurate simulator for short- and long-range, real-world inspired ballistics.

Command-Line Interface (CLI)

3.1 Overview

This page documents the command-line interface (CLI) for BBTC, the Ballistic Trajectory Calculator. All user input is passed via command-line arguments and parsed into the CLI_inputs structure defined in cli_opts.h.

Internally, argument parsing is handled with $getopt_long()$, supporting both short -x and long --option style flags. Invalid options trigger a usage printout and immediate exit.

3.2 Usage Syntax

./bbtc [OPTIONS...]

3.2.1 Supported Options

The following options are implemented and parsed directly by ${\tt parse_options}$ ():

Short	Long Option	Argument	Description	
-m	magnus	*(none)*	Enable Magnus effect modeling	
-c	coriolis	*(none)*	Enable Coriolis force modeling	
-е	eotvos	*(none)*	Enable Eötvös effect modeling	
-À	yawRepose	*(none)*	Enable yaw-of-repose modeling	
-t	tilt	*(none)*	Enable tilt modeling	
-Y	yawFactor	<float></float>	Set custom yaw scaling factor	
-Т	tiltFactor	<float></float>	Set custom tilt scaling factor	
-M	mass	<kg></kg>	Set bullet mass in kilograms	
-A	velocity	<m s=""></m>	Set muzzle velocity in meters per second	
-d	diameter	<m></m>	Set bullet diameter in meters	
-a	angle	<deg></deg>	Set elevation angle above horizontal	
-D	direction	<deg></deg>	Set azimuth angle in degrees (0 = North)	
-W	twistRate	<in></in>	Set barrel twist rate in inches per turn	
-s	timeStep	<sec></sec>	Set simulation time step (seconds)	
-x	shotTemp	<k></k>	Set ambient temperature at muzzle in Kelvin	
-G	dragModel	<string></string>	Select drag model: G1, G2, G5, G6, G7, G8, GI, GL, RA4	
-L	latitude	<deg></deg>	Set firing latitude in degrees	
-A	altitude	<m></m>	Set muzzle altitude above sea level in meters	
-h	help	*(none)*	Show usage information and exit	

3.3 CLI_inputs Structure

All parsed values are stored in a CLI_inputs structure:

```
typedef struct {
    SolverOptions options;
                                     // Solver feature flags (Magnus, etc.)
                                    // solver 10
// m/s
// degrees
// unitless
// unitless
    double muzzleSpeed;
    double muzzleAngleDeg;
    double tiltFactor;
    double yawFactor;
double diam;
                                     // meters
    double shotAngle;
                                     // unused
    double twistInches;
                                     // inches per rotation
                                     // seconds
// degrees
// Kelvin
    double timeStep;
    double azimuthDeg;
    double ambientTemp;
                                     // kg
// degrees
    double mass;
    double latitude;
    double altitude;
    DragModel dragModelChoice;// Enum (G1, G7, etc.)
} CLI_inputs;
```

3.4 Default Values

These are initialized by initialize_CLI_inputs():

Field	Default
muzzleSpeed	800.0
muzzleAngleDeg	1.0
azimuthDeg	90.0
timeStep	0.001
twistInches	7.0
diam	0.00556
ambientTemp	288.15
mass	0.0065
dragModelChoice	G1

3.5 Example Command

```
./bbtc -mct -v 820 -a 1.5 -d 0.006 -M 0.007 -G ^{\rm G7} -L 45.0 -A 1000
```

This enables Magnus, Coriolis, and tilt, sets bullet parameters and drag model to G7, and fires from 1000m elevation at latitude 45°.

Drag Coefficient Models

4.1 Overview

BBTC supports multiple empirical drag models that reflect various projectile shapes and flight characteristics. These drag models are used to look up the drag coefficient (C_d) as a function of Mach number, which directly influences aerodynamic resistance in the simulation.

Drag models available:

- G1: Flatbase with a blunt nose, which is typical of older bullets. Most commonly used drag model used in the
 market today.
- G2: Aberdeen J projectile (tangential ogive, sharp point). Not very compatible with small arms ammunition, and more so for certain artillery rounds
- · G5: Short 7.5-degree boat tail with a 6.19 caliber long tangent ogive
- G6: For flat based "spire point" type bullets 4.81 calibers long with a 2.53 caliber nose and a 6.99 caliber secant nose ogive
- G7: Long boat tail with a secant ogive, used for modern VLD bullets. Second most common model in use today—behind G1—and is suited for most modern intermediate and high power rounds. Most modern US military boat tailed bullets match this model.
- G8: Flat base with similar nose design to G7 3.64 calibers long with a 2.18 caliber long nose and a 10 caliber secant nose ogive. The US M2 152 gr .30 cal bullet matches this drag model. Close to the G6 model.
- GI: Converted from the original Ingalls tables, essentially G1. Not recommended for serious use other than illustration or simulation.
- GL: Traditional model used for flat-based, round nosed, exposed-lead bullets.
- GS: Model based on a 9/16" sphere. This model is best suited for spherical projectiles (cannon and musket balls, etc.) and is practically identical for all sizes of sphere.
- RA4: Used for heeled bullets that are most commonly fired from small rimfire rounds (e.g. .22LR) and airguns.

These drag models are implemented using CSV lookup tables that provide C_d values at discrete Mach intervals. During the simulation, the solver determines the projectile's Mach number, locates the appropriate table, and interpolates the drag coefficient accordingly.

4.2 Drag Force Equation

The drag force applied to the bullet is given by:

$$\mathbf{F}_d = -\frac{1}{2}\rho C_d A \|\mathbf{v}_{\text{rel}}\|\mathbf{v}_{\text{rel}}$$

Where:

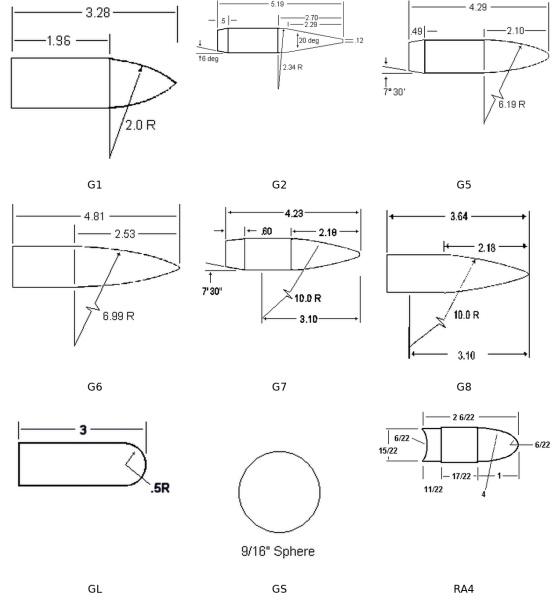


Figure 4.1 Standard Drag Model Shapes

- ρ is the air density
- \mathcal{C}_d is the drag coefficient from the selected model
- ullet A is the bullet's cross-sectional area
- $v_{\rm rel}$ is the velocity of the bullet relative to the air

The direction of the drag force is opposite to the motion relative to the surrounding air. This includes wind if enabled.

4.3 Interpolation Logic

Since the tables contain discrete entries, C_d must be interpolated for smooth physics. BBTC uses binary search followed by linear interpolation for performance and accuracy. Steps:

- 1. Determine the Mach number from the bullet's speed and speed of sound
- 2. Use binary search to find the nearest bracketing values in the drag table

3. Apply linear interpolation between those two points to compute an accurate C_d

This ensures consistent drag calculation even during rapid transonic transitions where C_d changes dramatically.

4.4 Units and Internal Format

Drag model tables use dimensionless coefficients and are stored in plain-text CSV format. Internally, all physics are computed using SI units:

- Mach number (unitless)
- Cross-sectional area (m2)
- · Velocity (m/s)
- Density (kg/m³)

4.5 Future Enhancements

Planned upgrades to drag modeling include:

- Temperature-adjusted Reynolds number influence (viscosity effects)
- · Automatic curve smoothing or polynomial fitting
- · User-defined drag tables
 - Validation routines to test imported tables for monotonicity and resolution

BBTC's drag model system is extensible and central to its accurate aerodynamics engine. The system ensures physically realistic bullet trajectories across a wide range of speeds and shapes.

Environmental Modeling System

5.1 Overview

BBTC's environmental modeling system dynamically computes atmospheric variables that influence projectile behavior during flight. These variables include air temperature, pressure, density, humidity, and the speed of sound, each of which contributes to realistic drag, lift, and sound barrier effects.

This system ensures that long-range simulations remain accurate across altitude bands, weather conditions, and geographic locations.

5.2 Core Atmospheric Variables

The following variables are computed or adjusted during each simulation step:

- **Temperature** (T) Measured in kelvin (K), derived from user input or standard conditions.
- **Pressure** (P) Calculated from altitude using the barometric formula:

$$P = P_0 \cdot \left(1 - \frac{Lh}{T_0}\right)^{\frac{gM}{RL}}$$

where:

- P_0 : sea level pressure (101325 Pa)
- L: lapse rate (0.0065 K/m)
- h: altitude above sea level (m)
- T_0 : reference temperature (K)
- g: gravitational acceleration (9.80665 m/s²)
- M: molar mass of Earth's air (0.0289644 kg/mol)
- R: universal gas constant (8.31447 J/(mol·K))
- Humidity (H) Impacts the effective air density and speed of sound.
- Air Density ρ Adjusted based on altitude, temperature, and humidity:

$$\rho = \frac{P}{R_d T} + \frac{e}{R_v T}$$

where:

- e: vapor pressure from humidity
- R_d : specific gas constant for dry air
- R_v : specific gas constant for water vapor
- Speed of Sound (a) Influences Mach number and drag coefficient lookup:

$$a = \sqrt{\gamma RT}$$

 γ and R are adjusted for humidity using weighted mixing rules.

5.3 Wind Modeling

Wind is currently modeled as a fixed 3D vector, representing a constant wind condition throughout the simulation. It is subtracted from the projectile's velocity to obtain a relative airspeed used in drag and lift calculations:

$$\mathbf{v}_{\mathrm{rel}} = \mathbf{v}_{\mathrm{bullet}} - \mathbf{v}_{\mathrm{wind}}$$

The wind vector is defined in world coordinates (e.g., east/north/up), and its effect is consistent over time. Future versions of BBTC may implement time-varying wind patterns, terrain-influenced wind behavior, or stochastic gust models.

5.4 Altitude Effects

All environmental variables dynamically update based on the bullet's instantaneous altitude. As the bullet ascends or descends, pressure and temperature change according to the International Standard Atmosphere (ISA) model, and density is recalculated accordingly.

These changes allow BBTC to realistically model supersonic transition behavior and long-range arcing flight paths.

5.5 Units and Internal Format

Internally, the environmental model uses strict SI units:

- Temperature: K (Kelvin)
- Pressure: Pa (Pascals = 0.000145038 psi = 0.00750062 mmHg)
- Humidity: % (0.0 to 1.0, where 1.0 = 100%)
- Density: kg/m³ (kilograms per cubic meter = 0.062428 lb/ft³)
- Speed of sound: m/s (meters per second = 3.28084 ft/s = 2.23694 mph)

5.6 Output Logging

The environment model contributes the following to each output step:

- · Air density
- Temperature
- Pressure
- · Speed of sound
- · Relative velocity (for drag and Mach)

These values are logged alongside core trajectory information to allow deep post-analysis and visualization.

5.7 Future Enhancements

Planned improvements to the environmental system include:

- Input able to be entered in U.S. customary units and to be converted to SI on ingest. The simulation could optionally output a secondary CSV log in U.S. units for convenience.
- · Dynamic wind profiles
- Weather layer ingestion (e.g., METAR or grib2 feeds)
- · Pressure wave modeling

5.7 Future Enhancements 15

- Humidity-based fog effects or index of refraction simulation
- · Layered atmospheric models with inversion zones
- Custom weather and location data uploaded by the user or downloaded by the user to the program through a weather API

BBTC's environmental engine ensures that projectile motion is grounded in physical reality and can adapt to a wide range of shooting scenarios.

Quaternion Mathematics

6.1 Overview

This section documents the quaternion math used by B.B.T.C. to handle 3D orientation and rotation. Quaternions offer a compact, non-singular, and numerically stable method of representing orientations in three dimensions, making them a superior choice over Euler angles or rotation matrices for physics simulations that require smooth, continuous rotational updates.

This ballistic simulator uses quaternions to represent projectile orientation in a rotation-aware, drift-free way. This is essential in modeling spin-stabilized projectiles with gyroscopic precession and nutation effects.

6.2 Why Quaternions?

Rotation in 3D space can be represented in multiple ways:

- Euler angles (yaw, pitch, roll) are intuitive but suffer from gimbal lock .
- Rotation matrices are expressive but large (9 values) and can become numerically unstable.
- · Axis-angle pairs are compact but harder to interpolate or apply repeatedly.
- Quaternions combine the best of all worlds:
 - Compact: only 4 values.
 - Interpolatable.
 - No gimbal lock.
 - Fast composition and inverse operations.
 - Easily convertible to/from axis-angle and rotation matrix forms.

In mathematical terms, a unit quaternion can be expressed as:

$$q = w + xi + yj + zk$$

where:

- $w \in \mathbb{R}$ is the scalar part,
- $(x, y, z) \in \mathbb{R}^3$ forms the vector part.

For unit quaternions (used in rotation), the constraint is:

$$w^2 + x^2 + y^2 + z^2 = 1$$

18 Quaternion Mathematics

6.3 Application in Code

In this codebase, quaternions are used to:

- · Represent projectile orientation in 3D space.
- · Compute orientation updates during simulation.
- · Apply compound rotations via quaternion multiplication.
- · Normalize after integration to maintain unit length.

You provide the following functionality in quat.c and quat.h:

- quat_multiply() multiplies two quaternions.
- quat_normalize() ensures unit quaternion normalization.
- quat_from_axis_angle() converts axis-angle pairs to quaternions.
- quat rotate vec3() applies quaternion rotation to a 3D vector.
- quat_to_rotation_matrix() converts quaternion to 3×3 matrix (optional).
- · Other utility functions for quaternion conjugates and inverses.

These are the backbone of rotational motion in the solver.

6.4 Quaternion Update Step

Orientation is updated every time step using the angular velocity vector (\omega), integrated into quaternion space. Given a quaternion q and angular velocity $\omega = (\omega_x, \omega_y, \omega_z)$, we construct a pure quaternion:

$$\Omega = 0 + \omega_x i + \omega_y j + \omega_z k$$

Then, the derivative of orientation is:

$$\frac{dq}{dt} = \frac{1}{2}q \cdot \Omega$$

This differential equation is integrated numerically (e.g., via RK4), and the result is normalized to maintain unit length.

6.5 Optional: SLERP (Not Implemented)

SLERP, or *Spherical Linear intERPolation*, is a method for smoothly interpolating between two orientations represented by unit quaternions.

It has the following properties:

- · Constant angular velocity interpolation.
- · Always takes the shortest arc between two orientations.
- · Avoids artifacts from linear interpolation or Euler angle blending.

Although **SLERP** is not currently implemented in this program, its mathematical definition is provided here for reference:

Given two unit quaternions q_0 and q_1 , and interpolation parameter $t \in [0,1]$, the SLERP function is:

SLERP
$$(q_0, q_1, t) = \frac{\sin((1-t)\theta)}{\sin(\theta)}q_0 + \frac{\sin(t\theta)}{\sin(\theta)}q_1$$

where θ is the angle between q_0 and q_1 :

$$\cos(\theta) = q_0 \cdot q_1$$

I am considering implementing SLERP in future revisions to enable smooth interpolation of projectile orientation (e.g., for cinematic visualization, camera tracking, or guided munitions).

6.6 Summary 19

6.6 Summary

Quaternions are used in this simulator because they are:

- Robust against gimbal lock.
- · Lightweight and fast.
- · Ideal for compound 3D rotations.
- Naturally suited to Runge-Kutta integration.

This implementation is already capable of full quaternion-based motion integration, and this provides a powerful foundation for realistic rotational dynamics. The current state of the program leaves the door open for interpolation methods like SLERP, but currently sticks to what's implemented. For more detail, see:

- quat.h quaternion API definition.
- quat.c implementation of rotation math.
- $core_6dof.dox$ overview of how orientation is integrated.

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8.1 Data Structures

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Aerodynamic coefficients for advanced torque/force modeling	
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Composite type that holds the command-line input parameters	specified by the user 53
DragEntry	
One entry in a drag function table (Mach vs. Cd)	
Environment	
Holds environment data such as temperature, pressure, wind,	etc
Inertia	
Moments of inertia for the projectile in principal axes	
PState	
Represents the full projectile state in 3D space	
Quat	
A quaternion representing orientation in 3D, with fields w, x, y,	2 61
SixDOFSpecs	
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Chapter 10

Topic Documentation

10.1 Main Program

Macros

• #define BULLET IS AIRBORNE 1

A macro for controlling the main simulation loop logic. Pure syntactic sugar.

• #define SEA_LVL 0.0

Value for sea level in meters.

• #define MAX_TIME 60.0

1 minute simulation time-limit

• #define GROUND_LEVEL 0.0

y=0 means ground

Functions

• static const char * get_drag_model_string (DragModel model)

Returns a string name corresponding to the user's selected drag model.

• int main (int argc, char *argv[])

The main entry point for the 6-DOF ballistic solver.

10.1.1 Detailed Description

10.1.2 Macro Definition Documentation

10.1.2.1 BULLET_IS_AIRBORNE

```
#define BULLET_IS_AIRBORNE 1
```

A macro for controlling the main simulation loop logic. Pure syntactic sugar.

10.1.2.2 GROUND_LEVEL

#define GROUND_LEVEL 0.0
y=0 means ground

10.1.2.3 MAX_TIME

#define MAX_TIME 60.0
1 minute simulation time-limit

10.1.2.4 SEA_LVL

#define SEA_LVL 0.0

Value for sea level in meters.

10.1.3 Function Documentation

10.1.3.1 get_drag_model_string()

Returns a string name corresponding to the user's selected drag model.

Parameters

model	The chosen DragModel enum
-------	---------------------------

Returns

A readable string such as "G1", "G7", etc.

10.1.3.2 main()

The main entry point for the 6-DOF ballistic solver.

Parameters

ſ	in	argc	The number of command-line arguments
Ī	in	argv	The array of command-line arguments

Returns

0 on success, non-zero if error or user requested help

10.2 6-DOF Solver

Data Structures

struct Inertia

Moments of inertia for the projectile in principal axes.

struct AeroCoeffs

Aerodynamic coefficients for advanced torque/force modeling.

struct SixDOFSpecs

Extended projectile specifications for 6-DOF.

Macros

- #define STANDARD_EARTH_ROTATION 7.292115e-5
- #define M_PI 3.14159265358979323846
- #define PI OVER 180 (M PI / 180.0)

Functions

• static void cross3 (double a[3], double b[3], double out[3])

```
Cross product: \mathbf{out} = \mathbf{a} \times \mathbf{b}.
```

• static double clamp_magnus (double x, double min, double max)

Clamps Magnus force to a safe maximum based on bullet weight.

10.2 6-DOF Solver 29

static void compute_bullet_axes_world (const Quat *ori, double forwardW[3], double upW[3], double rightW[3])

Computes bullet's forward, up, and right unit vectors in world coordinates.

Variables

- · double Inertia::lxx
- · double Inertia::lyy
- · double Inertia::Izz
- double AeroCoeffs::Cm

Magnus coefficient (lift from spin)

• double AeroCoeffs::CspinDamp

Damping term proportional to spin rate.

• double AeroCoeffs::CyawRepose

Drift force due to yaw-of-repose.

double AeroCoeffs::Ctilt

Torque from bullet tilt during flight.

double SixDOFSpecs::diam

Bullet diameter (caliber) in meters.

• double SixDOFSpecs::area

Cross-sectional area in m^2 2.

• double SixDOFSpecs::areaOverMass

Precomputed area / mass ratio.

• Inertia SixDOFSpecs::inertia

Diagonal inertia tensor.

AeroCoeffs SixDOFSpecs::aero

Aerodynamic coefficients.

double SixDOFSpecs::mass

Mass in kilograms.

• double SixDOFSpecs::rAC_local [3]

Aerodynamic center offset vector in local bullet coordinates.

10.2.1 Detailed Description

10.2.2 Macro Definition Documentation

10.2.2.1 M_PI

```
#define M_PI 3.14159265358979323846
```

10.2.2.2 PI_OVER_180

```
#define PI_OVER_180 (M_PI / 180.0)
```

10.2.2.3 STANDARD_EARTH_ROTATION

```
#define STANDARD_EARTH_ROTATION 7.292115e-5
```

10.2.3 Function Documentation

10.2.3.1 clamp_magnus()

```
static double clamp_magnus (  \mbox{double } x, \\ \mbox{double } \min, \\ \mbox{double } \max \mbox{) [inline], [static]}
```

Clamps Magnus force to a safe maximum based on bullet weight.

Parameters

x Input force value to cl	
min	Minimum allowable value
max	Maximum allowable value

Returns

Clamped value in the range [min, max]

10.2.3.2 compute_bullet_axes_world()

Computes bullet's forward, up, and right unit vectors in world coordinates.
Useful for determining spin-axis orientation, side forces, and yaw-of-repose effects.

Parameters

ori	Bullet orientation quaternion
forwardW	Output forward vector in world space
upW	Output up vector in world space
rightW	Output right vector in world space

10.2.3.3 cross3()

```
static void cross3 ( \label{eq:constraint} \mbox{double $a[3]$,} \\ \mbox{double $b[3]$,} \\ \mbox{double $out[3]$ ) [inline], [static]}
```

Cross product: $\mathbf{out} = \mathbf{a} \times \mathbf{b}$.

Parameters

а	Left-hand 3D vector	
b	Right-hand 3D vector	
out	Output vector ($\mathbf{a} \times \mathbf{b}$)	

10.2.4 Variable Documentation

10.2.4.1 aero

AeroCoeffs SixDOFSpecs::aero Aerodynamic coefficients.

10.2.4.2 area

double SixDOFSpecs::area Cross-sectional area in $m^{\wedge}2$.

10.2 6-DOF Solver 31

10.2.4.3 areaOverMass

double SixDOFSpecs::areaOverMass Precomputed area / mass ratio.

10.2.4.4 Cm

double AeroCoeffs::Cm

Magnus coefficient (lift from spin)

10.2.4.5 CspinDamp

double AeroCoeffs::CspinDamp

Damping term proportional to spin rate.

10.2.4.6 Ctilt

double AeroCoeffs::Ctilt
Torque from bullet tilt during flight.

10.2.4.7 CyawRepose

double AeroCoeffs::CyawRepose Drift force due to yaw-of-repose.

10.2.4.8 diam

double SixDOFSpecs::diam

Bullet diameter (caliber) in meters.

10.2.4.9 inertia

Inertia SixDOFSpecs::inertia
Diagonal inertia tensor.

10.2.4.10 lxx

double Inertia::Ixx

10.2.4.11 lyy

double Inertia:: Iyy

10.2.4.12 Izz

double Inertia::Izz

10.2.4.13 mass

double SixDOFSpecs::mass
Mass in kilograms.

10.2.4.14 rAC_local

double SixDOFSpecs::rAC_local[3]

Aerodynamic center offset vector in local bullet coordinates.

10.3 CLI Option Parsing

Data Structures

struct CLI inputs

Composite type that holds the command-line input parameters specified by the user.

Functions

• void initialize_CLI_inputs (CLI_inputs *cli)

Initializes defaults for CLI_Inputs, so we have a baseline.

int parse_options (CLI_inputs *cli, int argc, char *argv[])

Parses the command-line arguments for the solver.

• struct option longOpts []

The global array describing our long options.

• static const char * shortOpts = "mceyM:tY:T:v:d:a:D:w:s:x:G:L:A:h"

Character array of possible short options.

void print_usage_instructions (const char *progName)

Prints usage instructions for the user, listing all recognized options.

• static int str_cmp_ignoring_case (const char *str1, const char *str2)

Case-insensitive string compare.

10.3.1 Detailed Description

10.3.2 Function Documentation

10.3.2.1 initialize_CLI_inputs()

```
void initialize_CLI_inputs ( {\tt CLI\_inputs} \ * \ cli \ )
```

Initializes defaults for CLI_Inputs, so we have a baseline.

Parameters

```
cli pointer to CLI_Inputs struct
```

This function zeroes out the struct and then sets default values such as muzzleSpeed = 800.0, muzzleAngleDeg = 1.0, mass = 0.0065, etc.

Initializes defaults for CLI_Inputs, so we have a baseline.

10.3.2.2 parse_options()

Parses the command-line arguments for the solver.

Parameters

in	cli	Pointer to CLI_Inputs to store the user choices	
in	argc	Argument count	
in	argv	Argument vector	

Returns

0 on success, non-zero on error or if user requested help

This function uses <code>getopt_long</code> to handle short and long options. The recognized options and their effect are documented in <code>print_usage_instructions()</code>.

10.3.2.3 print_usage_instructions()

Prints usage instructions for the user, listing all recognized options.

Parameters

progName	The name of the executable (argv[0])
----------	--------------------------------------

10.3.2.4 str_cmp_ignoring_case()

Case-insensitive string compare.

Parameters

str1	First string
str2	Second string

Returns

1 if equal ignoring case, 0 if mismatch, -1 if either is NULL

10.3.3 Variable Documentation

10.3.3.1 longOpts

struct option longOpts[]

```
Initial value:
     {"magnus", no_argument, 0, 'm'}, {"coriolis", no_argument, 0, 'c'}, {"eotvos", no_argument, 0, 'e'}, {"yawRepose", no_argument, 0, 'y'}, {"mass", required_argument, 0, 'M'}, no_argument, 0, 't'},
                                                     0, 'Y'},
0, 'T'},
      {"yawFactor",
                         required_argument,
      {"tiltFactor", required_argument,
     {"velocity", required_argument, required_argument,
                                                     0, 'v'},
                                                     0, 'd'},
     {"angle",
                          required_argument,
                                                     0, 'D'},
     {"direction",
                         required_argument,
      {"twistRate", required_argument,
                                                     0, 'w'},
     {"timeStep", {"shotTemp",
                         required_argument,
                                                     0, 's'},
                                                    0, 'x'},
                          required_argument,
     {"dragModel",
                                                    0, 'G'},
                        required_argument,
     {"latitude",
                         required_argument,
                         required_argument,
      {"altitude",
      {"help",
                          no_argument,
                                                         'h'},
     {0, 0, 0, 0}
```

The global array describing our long options.

10.3.3.2 shortOpts

```
const char* shortOpts = "mceyM:tY:T:v:d:a:D:w:s:x:G:L:A:h" [static]
```

Character array of possible short options.

10.4 Compiler Detection Macros

Macros that detect the compiler being used.

Macros

• #define COMPILER CLANG 0

Set to 1 if compiled with Clang, otherwise 0.

#define COMPILER_GCC 0

Set to 1 if compiled with GCC, otherwise 0.

• #define COMPILER_MSVC 0

Set to 1 if compiled with Microsoft Visual C++, otherwise 0.

#define COMPILER_UNKNOWN 0

Set to 1 if the compiler is unknown or unsupported, otherwise 0.

• #define COMPILER UNKNOWN 1

Set to 1 if the compiler is unknown or unsupported, otherwise 0.

10.4.1 Detailed Description

Macros that detect the compiler being used.

These macros allow conditional compilation based on the detected compiler. They normally do not have to be manually set by the user.

10.4.2 Macro Definition Documentation

10.4.2.1 COMPILER_CLANG

#define COMPILER_CLANG 0

Set to 1 if compiled with Clang, otherwise 0.

10.4.2.2 COMPILER_GCC

#define COMPILER_GCC 0

Set to 1 if compiled with GCC, otherwise 0.

10.4.2.3 COMPILER_MSVC

#define COMPILER_MSVC 0

Set to 1 if compiled with Microsoft Visual C++, otherwise 0.

10.4.2.4 COMPILER_UNKNOWN [1/2]

#define COMPILER_UNKNOWN 0

Set to 1 if the compiler is unknown or unsupported, otherwise 0.

10.4.2.5 **COMPILER_UNKNOWN** [2/2]

#define COMPILER_UNKNOWN 1

Set to 1 if the compiler is unknown or unsupported, otherwise 0.

10.5 C Standard Version Macros

Macros for detecting the C standard version used.

Macros for detecting the C standard version used.

These macros set C_VERSION to the detected C standard:

- 23 for C23
- 17 for C17
- 11 for C11
- 99 for C99
- 90 for C90

10.6 Optimization and Performance Macros

Macros for compiler optimizations and function visibility.

Macros

• #define ALIGN(n)

Aligns a variable or struct to n bytes.

• #define HAS_BUILTIN(x) 0

Checks if the compiler supports a particular builtin.

#define PREFETCH(addr)

Hints to the compiler to prefetch memory at the given address.

• #define LIKELY(x) (x)

Optimizes branch prediction by marking an expression as likely true.

• #define HOT

Marks a function as frequently called, hinting for better cache locality.

• #define EXPORT_SYMBOL

Controls symbol visibility in shared libraries.

10.6.1 Detailed Description

Macros for compiler optimizations and function visibility.

10.6.2 Macro Definition Documentation

10.6.2.1 ALIGN

Aligns a variable or struct to n bytes.

Example usage:

```
typedef struct ALIGN(64) {
   int a;
   double b;
} AlignedStruct;
```

10.6.2.2 EXPORT_SYMBOL

```
#define EXPORT_SYMBOL
```

Controls symbol visibility in shared libraries.

10.6.2.3 HAS_BUILTIN

```
#define HAS_BUILTIN(
     x ) 0
```

Checks if the compiler supports a particular builtin.

10.6.2.4 HOT

#define HOT

Marks a function as frequently called, hinting for better cache locality.

10.6.2.5 LIKELY

```
#define LIKELY( x ) (x)
```

Optimizes branch prediction by marking an expression as likely true.

Compilers may use this to optimize hot paths.

10.6.2.6 PREFETCH

```
#define PREFETCH( addr)
```

Hints to the compiler to prefetch memory at the given address.

10.7 Environment & Weather

Data Structures

struct Environment

Holds environment data such as temperature, pressure, wind, etc.

Macros

- #define TEMP SEA LVL K 288.15
- #define TEMP_SEA_LVL_C 15.0065
- #define LAPSE RATE 0.0065
- #define STANDARD PRESSURE 101325.0065
- #define GRAVITY 9.807
- #define MOL M AIR 0.0289644
- #define R_DRY_AIR 287.052874
- #define R_H2O_VAPOR 461.52
- #define R_UNIV 8.3144598
- #define GAMMA_DRY_AIR 1.461
- #define GAMMA_H2O_VAPOR 1.32

Functions

double saturation_vapor_pressure (double tK)

Computes the saturation vapor pressure at temperature tK (Kelvin).

• void update_environment (Environment *restrict env, PState *restrict state)

Updates the environment based on projectile state (e.g., altitude).

void compute_speed_of_sound (Environment *restrict env)

Computes the speed of sound in the environment.

static double compute_gamma (double mass_frac_h2o)

Computes an effective ratio of specific heats $\gamma_{\rm effective}$ given the fraction of water vapor in air.

• void update_environment (Environment *env, PState *state)

Updates the environment based on projectile state (e.g., altitude).

• #define PRECOMPUTED_EXPONENT (GRAVITY * MOL_M_AIR) / (R_UNIV * LAPSE_RATE)

A constant factor used for exponent calculation in some atmospheric models.

10.7.1 Detailed Description

10.7.2 Macro Definition Documentation

10.7.2.1 GAMMA DRY AIR

#define GAMMA_DRY_AIR 1.461

10.7.2.2 GAMMA_H2O_VAPOR

#define GAMMA_H2O_VAPOR 1.32

10.7.2.3 GRAVITY

#define GRAVITY 9.807

10.7.2.4 LAPSE RATE

#define LAPSE_RATE 0.0065

10.7.2.5 MOL_M_AIR

#define MOL_M_AIR 0.0289644

10.7.2.6 PRECOMPUTED_EXPONENT

#define PRECOMPUTED_EXPONENT (GRAVITY * MOL_M_AIR) / (R_UNIV * LAPSE_RATE) A constant factor used for exponent calculation in some atmospheric models. Defined as:

 $\label{eq:precomputed_exponent} \text{PRECOMPUTED_EXPONENT} = \frac{GRAVITY \times MOL_M_AIR}{R_UNIV \times LAPSE_RATE}.$

10.7.2.7 R_DRY_AIR

#define R_DRY_AIR 287.052874

10.7.2.8 R_H2O_VAPOR

#define R_H2O_VAPOR 461.52

10.7.2.9 R_UNIV

#define R_UNIV 8.3144598

10.7.2.10 STANDARD_PRESSURE

#define STANDARD_PRESSURE 101325.0065

10.7.2.11 TEMP_SEA_LVL_C

#define TEMP_SEA_LVL_C 15.0065

10.7.2.12 TEMP_SEA_LVL_K

#define TEMP_SEA_LVL_K 288.15

10.7.3 Function Documentation

10.7.3.1 compute_gamma()

Computes an effective ratio of specific heats $\gamma_{\rm effective}$ given the fraction of water vapor in air. Weighted average:

$$\gamma_{\rm effective} = 1.4 \times (1 - mass_frac_h2o) + 1.33 \times mass_frac_h2o.$$

Parameters

in	mass_frac_h2o	Fraction of water vapor by pressure]
----	---------------	-------------------------------------	---

Returns

Effective gamma

10.7.3.2 compute_speed_of_sound()

Computes the speed of sound in the environment.

Parameters

env	The environment
CIIV	THE CHVII OF ITTELL

10.7.3.3 saturation_vapor_pressure()

```
double saturation_vapor_pressure ( double tK ) [inline]
```

Computes the saturation vapor pressure at temperature tK (Kelvin).

Parameters

tK Temperature in Kelvin

Returns

Saturation vapor pressure in Pa

Computes the saturation vapor pressure at temperature tK (Kelvin). Internally converts to Celsius ($t_{\rm C}=t_{\rm K}-273.15$), then uses an approximation:

$$p_{\rm sat} = 6.1078 \times \exp\Bigl(\frac{17.08085 \times t_{\rm C}}{234.175 + t_{\rm C}}\Bigr) \times 100.0 {\rm Pa}.$$

Parameters

in	tK	Temperature in Kelvin
----	----	-----------------------

Returns

Saturation vapor pressure in Pascals

10.7.3.4 update_environment() [1/2]

Updates the environment based on projectile state (e.g., altitude).

Modifies env->localTempK, env->localPressure, env->localDensity, and env->local← SpdOfSnd according to various atmospheric layers:

- · Troposphere
- Stratosphere (lower, mid, upper)
- Mesosphere (lower, mid, upper)
- · Thermosphere
- Exosphere

Each layer has a distinct temperature/pressure model:

- Some layers have a constant temperature, with exponential decay in pressure.
- Others have linear or variable lapse rates in temperature.

After computing local temperature and pressure, the function calculates partial pressures of water vapor, total density, and speed of sound.

Parameters

env	[in,out] The environment to update
state	[in] Current projectile state for altitude, state->y

10.7.3.5 update_environment() [2/2]

Updates the environment based on projectile state (e.g., altitude).

Parameters

env	[in,out] The environment to update
state	[in] Current projectile state

10.8 Drag Table Infrastructure

Data Structures

struct DragEntry

One entry in a drag function table (Mach vs. Cd)

Enumerations

```
    enum DragModel {
    G1, G2, G5, G6,
    G7, G8, GL, GS,
    GI, RA4, G_UNKNOWN }
```

Standard drag function types used in external ballistics.

Functions

size_t load_drag_table_CSV (const char *filename)

Loads a drag table from a CSV file into the global lookup table.

double interpolate_cd_from_table (double mach)

Linearly interpolates a drag coefficient from the global lookup table.

double fast_interpolate_cd (const double *restrict lookupTable, double mach)

Quickly retrieves a drag coefficient using a precomputed table.

void precompute_drag_lookup_table (double *restrict lookupTable)

Precomputes a lookup table of Cd values for fast runtime access.

• const char * get_drag_model_file (DragModel model)

Gets the file name for a given drag model enum.

Variables

double lookupTable []

Global drag coefficient lookup table.

- static DragEntry g_dragTable [MAX_TABLE_SIZE]
- double lookupTable [LOOKUP_SIZE]

The precomputed finer array.

- static size_t g_tableSize = 0
- static int compare_drag_entries (const void *a, const void *b)

Compare function for qsort, sorting DragEntry by Mach.

• #define MAX_TABLE_SIZE 500

Max # of entries in the CSV table.

• #define LOOKUP_STEP 0.001

Step for the finer resolution array.

• #define LOOKUP_MAX_MACH 5.0

Maximum Mach # in the finer resolution array.

```
• #define LOOKUP_SIZE 5001 \frac{\text{LOOKUP\_MAX\_MACH}}{\text{LOOKUP\_STEP}} + 1
```

10.8.1 Detailed Description

This module handles:

- Defining standard drag models (G1, G7, etc.),
- · Parsing CSV tables of Mach/Cd values,
- · Interpolating drag coefficients at arbitrary Mach numbers,
- · Precomputing fast lookup tables for runtime efficiency.

10.8.2 Macro Definition Documentation

10.8.2.1 LOOKUP_MAX_MACH

```
#define LOOKUP_MAX_MACH 5.0
```

Maximum Mach # in the finer resolution array.

10.8.2.2 LOOKUP_SIZE

```
\begin{array}{l} \texttt{\#define LOOKUP\_SIZE 5001} \\ \underline{\frac{\text{LOOKUP\_MAX\_MACH}}{\text{LOOKUP\_STEP}}} + 1 \end{array}
```

10.8.2.3 LOOKUP_STEP

```
#define LOOKUP_STEP 0.001
Step for the finer resolution array.
```

10.8.2.4 MAX_TABLE_SIZE

```
#define MAX_TABLE_SIZE 500
Max # of entries in the CSV table.
```

10.8.3 Enumeration Type Documentation

10.8.3.1 DragModel

```
enum DragModel
```

Standard drag function types used in external ballistics.

These refer to common empirical drag models such as G1, G7, etc. Each is based on different reference projectile shapes:

- G1: Flat-base, blunt nose (classic bullet)
- G7: Boat-tail projectile (modern long-range)
- G5, G6, etc.: Specialized shapes
- · RA4, GS, GL, GI: Less commonly used or experimental

These are used to select which drag function file to load.

Enumerator

G1	G1 Drag Model (Most used drag model today)
G2	G2 Drag Model.
G5	G5 Drag Model.
G6	G6 Drag Model.
G7	G7 Drag Model (Second-most used drag model today; most accurate for modern, boat-tailed bullets)
G8	G8 Drag Model.
GL	GL Drag Model.
GS	
GI	GS Drag Model (used for spheres, e.g., cannon and musket balls) GI Drag Model
RA4	RA4 Drag Model (used rarely and only for "heeled" bullets, only seen in air guns and small rimfire rounds)
G_UNKNOWN	Unknown or unsupported drag model.

10.8.4 Function Documentation

10.8.4.1 compare_drag_entries()

Compare function for qsort, sorting ${\color{red} {\sf DragEntry}}$ by Mach.

Parameters

а	Pointer to first DragEntry
b	Pointer to second DragEntry

Returns

negative/zero/positive if a < b, a == b, a > b

10.8.4.2 fast_interpolate_cd()

Quickly retrieves a drag coefficient using a precomputed table.

Similar to interpolate_cd_from_table(), but optimized using fixed-resolution sampling of the Mach domain and avoiding runtime search.

Parameters

lookupTable	Pointer to the precomputed Cd lookup array.
mach	Mach number.

Returns

Drag coefficient approximated from the precomputed table.

Quickly retrieves a drag coefficient using a precomputed table.

Parameters

in	lookupTable	A pointer to the precomputed array
in	mach	The Mach number to sample

Returns

Drag coefficient

We clamp \max to $[0, LOOKUP_MAX_MACH]$, then compute:

$$index = \left| \frac{mach}{LOOKUP_STEP} \right|$$

and linearly interpolate between index and index+1.

10.8.4.3 get_drag_model_file()

Gets the file name for a given drag model enum.

Maps a DragModel enum to a corresponding CSV filename string.

Parameters

model	Drag model to query.

Returns

Pointer to string containing the file path, or NULL if unknown.

Gets the file name for a given drag model enum.

Parameters

	in	model	The selected drag model
--	----	-------	-------------------------

Returns

The corresponding CSV file path. e.g. "CSV_Files/G1.csv" for G1

10.8.4.4 interpolate_cd_from_table()

Linearly interpolates a drag coefficient from the global lookup table.

Given a Mach number, this function searches for two nearby entries in the <code>lookupTable[]</code> and performs linear interpolation. If <code>mach</code> is outside the table range, it clamps to the first or last available value.

Parameters

in	mach	Mach number to query.
----	------	-----------------------

Returns

The interpolated or clamped drag coefficient.

Linearly interpolates a drag coefficient from the global lookup table.

Internally does a binary search to find the bracketed region. Then performs linear interpolation:

$$Cd(mach) = Cd(m_1) + \frac{mach - m_1}{m_2 - m_1} \left(Cd(m_2) - Cd(m_1) \right).$$

Complexity

 $\mathcal{O}(\log n)$ due to binary search.

Parameters

in	mach Current Mach number.	
	mach_table	Sorted array of Mach numbers.
	cd_table	Corresponding array of drag coefficients.
	table_size	Number of elements in the tables.

Returns

Interpolated drag coefficient for the given Mach number.

10.8.4.5 load_drag_table_CSV()

Loads a drag table from a CSV file into the global lookup table.

Parses a file formatted as "Mach,Cd" on each line, stores values in a global table.

Parameters

filename	Path to the CSV file to load.
----------	-------------------------------

Returns

The number of entries successfully loaded.

Note

This function allocates and populates the global <code>lookupTable[]</code>. The file must be correctly formatted as a .csv file with no spaces, where mach is the first column and Cd is the right column and there is no header, or the program will not work.

Loads a drag table from a CSV file into the global lookup table.

Parameters

in	filename	Path to the CSV file
----	----------	----------------------

Returns

The number of entries loaded. Returns 0 if the file could not be opened.

The CSV is expected to have lines of the form:

0.1,0.23 0.2,0.30

where mach is the left column, and Cd is the right.

10.8.4.6 precompute_drag_lookup_table()

Precomputes a lookup table of Cd values for fast runtime access.

This function builds a uniformly sampled array of Cd values across a typical Mach number range (e.g., 0.0 to 5.0). Used by fast_interpolate_cd().

Parameters

lookupTable	Pointer to the buffer to fill with precomputed Cd values.
'	' '

Precomputes a lookup table of Cd values for fast runtime access.

Parameters

in,out	lookupTable	A pointer to the array of size LOOKUP_SIZE

For each index i, we map:

 $i \cdot \texttt{LOOKUP_STEP} \mapsto \texttt{interpolate_cd_from_table}$

10.8.5 Variable Documentation

10.8.5.1 g_dragTable

```
DragEntry g_dragTable[MAX_TABLE_SIZE] [static]
```

10.8.5.2 g_tableSize

```
size_t g_tableSize = 0 [static]
```

10.8.5.3 lookupTable [1/2]

```
double lookupTable[] [extern]
```

Global drag coefficient lookup table.

This global buffer is filled by $load_drag_table_CSV()$ or $precompute_drag_lookup_table()$ and used by the other functions for interpolation.

Global drag coefficient lookup table.

10.8.5.4 lookupTable [2/2]

```
double lookupTable[LOOKUP_SIZE]
```

The precomputed finer array.

Global drag coefficient lookup table.

10.9 Projectile State Tracking

Data Structures

struct PState

Represents the full projectile state in 3D space.

struct StateDeriv3D

Derivatives used in 3D integration steps (RK4, etc.).

10.9.1 Detailed Description

10.10 Quaternion Utilities

Data Structures

struct Quat

A quaternion representing orientation in 3D, with fields w, x, y, z.

Functions

static Quat quat derivatives (const Quat *q, const double w[3])

Computes $\dot{q} = \frac{1}{2} \mathbf{w}_q \cdot q$ for quaternion integration.

void quat_normalize (Quat *q)

Normalize the quaternion in-place.

Quat quat_multiply (const Quat *q1, const Quat *q2)

Multiply two quaternions: result = q1 * q2.

Quat quat_conjugate (const Quat *q)

Conjugate of a quaternion: $q^* = (w, -x, -y, -z)$.

void quat_rotate_vector (const Quat *q, const double vect[3], double outVect[3])

Rotates a 3D vector using the quaternion q.

Quat quat_from_axis_angle (double axis_x, double axis_y, double axis_z, double angleRad)

Create a pure rotation quaternion from an axis (x,y,z) and an angle (radians).

void quat_integrate_angular_velocity (Quat *q, const double w[3], double dt)

Update orientation by angular velocity w (in rad/s) over time dt.

• Quat quat_add_scaled (const Quat *q, const Quat *dq, double scale)

Add a scaled quaternion dq to a base quaternion q: result = q + scale*dq.

void quat_normalize (Quat *restrict q)

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Normalizes a quaternion to unit length.

Quat quat_conjugate (const Quat *restrict q)

Computes the conjugate of a quaternion.

• void quat_rotate_vector (const Quat *restrict q, const double vect[3], double outVect[3])

Rotates a 3D vector using the quaternion q.

• void quat_integrate_angular_velocity (Quat *restrict q, const double w[3], double dt)

Integrates quaternion orientation by angular velocity over time dt.

10.10.1 Detailed Description

10.10.2 Function Documentation

10.10.2.1 quat add scaled()

Add a scaled quaternion dq to a base quaternion q: result = q + scale*dq.

Parameters

q	Base quaternion
dq	Delta quaternion
scale	Scale factor

Returns

The resulting quaternion

This effectively does: $q \leftarrow q + 0.5 \, (0,\omega) \, q \, dt$, then normalizes the quaternion to unit length.

Typically used in RK4 steps, e.g.:

```
midState.ori = quat_add_scaled(&state->ori, &k1.dOri, 0.5 * dt);
```

Add a scaled quaternion dq to a base quaternion q: result = q + scale*dq.

10.10.2.2 quat_conjugate() [1/2]

```
Quat quat_conjugate ( {\rm const~Quat}~*~q~) Conjugate of a quaternion: q^*=(w,-x,-y,-z).
```

Parameters

```
q The input quaternion
```

Returns

The conjugate

10.10.2.3 quat_conjugate() [2/2]

Computes the conjugate of a quaternion.

Parameters

```
q Input quaternion.
```

Returns

Quaternion conjugate q^* such that $q^* = (w, -x, -y, -z)$

10.10.2.4 quat_derivatives()

```
static Quat quat_derivatives (  \text{const Quat} * q, \\ \text{const double } w[3] \text{ ) [inline], [static]}  Computes \dot{q} = \frac{1}{2} \mathbf{w}_q \cdot q for quaternion integration.
```

Parameters

q	Input orientation quaternion	
W	Angular velocity vector in radians per second	

Returns

Quaternion derivative \dot{q}

10.10.2.5 quat_from_axis_angle()

Create a pure rotation quaternion from an axis (x,y,z) and an angle (radians).

Parameters

axis_x	X component of axis
axis_y	Y component of axis
axis_z	Z component of axis
angleRad	Rotation angle in radians

Returns

The resulting quaternion

Create a pure rotation quaternion from an axis (x,y,z) and an angle (radians).

Parameters

axis	Rotation axis (unit vector).
angle	Rotation angle in radians.

Returns

Quaternion representing the rotation.

10.10.2.6 quat_integrate_angular_velocity() [1/2]

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```
const double w[3], double dt)
```

Update orientation by angular velocity w (in rad/s) over time dt.

This uses dq/dt = 0.5 * (0, w) * q, then normalizes q.

Parameters

q	Pointer to the quaternion
W	The angular velocity (3D)
dt	The small time step

10.10.2.7 quat_integrate_angular_velocity() [2/2]

Integrates quaternion orientation by angular velocity over time dt.

10.10.2.8 quat_multiply()

```
Quat quat_multiply (  {\rm const~Quat~*~\it q1,}   {\rm const~Quat~*~\it q2~)}
```

Multiply two quaternions: result = q1 * q2.

Parameters

q1	First quaternion
q2	Second quaternion

Returns

The product quaternion

```
Multiply two quaternions: result = q1 * q2. This performs Hamilton product: q=q_1\cdot q_2
```

Parameters

а	First quaternion (left-hand operand).
b	Second quaternion (right-hand operand).

Returns

Result of quaternion multiplication.

10.10.2.9 quat_normalize() [1/2]

```
void quat_normalize ( Quat * q)
```

Normalize the quaternion in-place.

```
Ensures q.w^2 + q.x^2 + q.y^2 + q.z^2 = 1.
```

Parameters

q Pointer to the quaternion.

10.10.2.10 quat_normalize() [2/2]

Normalizes a quaternion to unit length.

Parameters

q | Quaternion to normalize (modified in place).

10.10.2.11 quat_rotate_vector() [1/2]

Rotates a 3D vector using the quaternion q.

Parameters

q	Rotation quaternion
vect	The input vector (x,y,z)
outVect	The rotated vector (x,y,z)

This uses an optimized formula for quaternion * vect multiplication:

$$\mathbf{v}_{out} = \mathbf{v} + 2.0 \Big(q_w(\mathbf{q}_v \times \mathbf{v}) + \mathbf{q}_v \times (\mathbf{q}_v \times \mathbf{v}) \Big).$$

10.10.2.12 quat_rotate_vector() [2/2]

Rotates a 3D vector using the quaternion q.

10.11 Solver Options

Data Structures

struct SolverOptions

Defines which advanced physics effects are accounted for in the simulation.

Enumerations

```
    enum SolverEffects {
        SOLVER_ENABLE_NONE = 0x00 , SOLVER_ENABLE_MAGNUS = 0x01 , SOLVER_ENABLE_CORIOLIS
        = 0x02 , SOLVER_ENABLE_EOTVOS = 0x04 ,
        SOLVER_ENABLE_YAW_REPOSE = 0x08 , SOLVER_ENABLE_BULLET_TILT = 0x10 }
```

Bitmask flags for advanced physics effects in the 6-DOF solver.

10.11 Solver Options 51

10.11.1 Detailed Description

10.11.2 Enumeration Type Documentation

10.11.2.1 SolverEffects

enum SolverEffects

Bitmask flags for advanced physics effects in the 6-DOF solver.

Enumerator

SOLVER_ENABLE_NONE	
SOLVER_ENABLE_MAGNUS	
SOLVER_ENABLE_CORIOLIS	
SOLVER_ENABLE_EOTVOS	
SOLVER_ENABLE_YAW_REPOSE	
SOLVER_ENABLE_BULLET_TILT	

Chapter 11

Data Structure Documentation

11.1 AeroCoeffs Struct Reference

Aerodynamic coefficients for advanced torque/force modeling. #include <6dof.h>

Data Fields

• double Cm

Magnus coefficient (lift from spin)

double CspinDamp

Damping term proportional to spin rate.

double CyawRepose

Drift force due to yaw-of-repose.

· double Ctilt

Torque from bullet tilt during flight.

11.1.1 Detailed Description

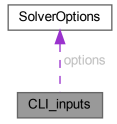
Aerodynamic coefficients for advanced torque/force modeling. Includes empirical coefficients for effects like Magnus, spin damping, and more. The documentation for this struct was generated from the following file:

• 6dof.h

11.2 CLI_inputs Struct Reference

Composite type that holds the command-line input parameters specified by the user. $\#include < cli_opts.h>$

Collaboration diagram for CLI_inputs:



Data Fields

- · SolverOptions options
- double muzzleSpeed
- double muzzleAngleDeg
- double tiltFactor
- · double yawFactor
- · double diam
- double shotAngle
- · double twistInches
- double timeStep
- double azimuthDeg
- double ambientTemp
- double mass
- double latitude
- · double altitude
- DragModel dragModelChoice

11.2.1 Detailed Description

Composite type that holds the command-line input parameters specified by the user.

This structure aggregates ballistic parameters such as muzzle velocity, angle, bullet mass, solver toggles, drag model selection, etc.

11.2.2 Field Documentation

11.2.2.1 altitude

double CLI_inputs::altitude

Muzzle altitude above sea level in meters

11.2.2.2 ambientTemp

double CLI_inputs::ambientTemp
Ambient temperature at muzzle in Kelvin

11.2.2.3 azimuthDeg

double CLI_inputs::azimuthDeg
Heading in degrees (0 = North)

11.2.2.4 diam

double CLI_inputs::diam
Bullet diameter in meters

11.2.2.5 dragModelChoice

DragModel CLI_inputs::dragModelChoice
Drag model enum specifying which ballistic drag curve is used

11.2.2.6 latitude

double CLI_inputs::latitude
Firing latitude in degrees

11.2.2.7 mass

double CLI_inputs::mass
Bullet mass in kg

11.2.2.8 muzzleAngleDeg

double CLI_inputs::muzzleAngleDeg Muzzle angle in degrees above horizontal

11.2.2.9 muzzleSpeed

double CLI_inputs::muzzleSpeed
Muzzle velocity in m/s

11.2.2.10 options

SolverOptions CLI_inputs::options

11.2.2.11 shotAngle

double CLI_inputs::shotAngle

Not used in the code snippet, but could represent shot angle in degrees?

11.2.2.12 tiltFactor

double CLI_inputs::tiltFactor
Bullet tilt factor (advanced)

11.2.2.13 timeStep

double CLI_inputs::timeStep
Integration time step in seconds

11.2.2.14 twistInches

double CLI_inputs::twistInches
Barrel twist rate (inches per rotation)

11.2.2.15 yawFactor

double CLI_inputs::yawFactor

Yaw-of-repose factor (advanced)

The documentation for this struct was generated from the following file:

cli_opts.h

11.3 DragEntry Struct Reference

One entry in a drag function table (Mach vs. Cd) #include <load_drag_tables.h>

Data Fields

• double mach

Mach number (ratio of bullet speed to local speed of sound)

· double Cd

Corresponding drag coefficient.

11.3.1 Detailed Description

One entry in a drag function table (Mach vs. Cd) This structure holds a single pair:

- mach: The Mach number
- Cd: The corresponding drag coefficient

Used for interpolation in drag functions.

11.3.2 Field Documentation

11.3.2.1 Cd

double DragEntry::Cd

Corresponding drag coefficient.

11.3.2.2 mach

double DragEntry::mach

Mach number (ratio of bullet speed to local speed of sound)

The documentation for this struct was generated from the following file:

· load drag tables.h

11.4 Environment Struct Reference

Holds environment data such as temperature, pressure, wind, etc.

#include <environment.h>

Data Fields

• double muzzleTempK

Temperature of the air at the muzzle in K.

• double muzzlePressure

Air pressure at the muzzle.

· double muzzleAlt

Altitude of the muzzle.

· double latitude

Latitude in meters.

· double relHumidity

Humidity of the air at projectile.

double windX

Speed of wind, east-west, in m/s.

double windY

Speed of wind, vertically, in m/s.

double localSpdOfSnd

Speed of sound at projectile.

· double windZ

Speed of wind, north-south, in m/s.

double localDensity

Density of air at projectile.

double localTempK

Temperature of air at projectile in K.

double spdOfSndInv

Inverse of the local speed of sound.

· double localPressure

Air pressure at projectile.

double windDirDeg

Direction of horizontal wind from 0 - 359 degrees.

· double groundLvl

Elevation of the ground from sea level.

· double massFrac

Mass fraction of water vapor.

double p_vap

Partial pressure of water vapor.

double p_sat

Saturation vapor pressure.

double p_dry

Partial pressure of dry air.

11.4.1 Detailed Description

Holds environment data such as temperature, pressure, wind, etc.

11.4.2 Field Documentation

11.4.2.1 groundLvl

double Environment::groundLvl Elevation of the ground from sea level.

11.4.2.2 latitude

double Environment::latitude Latitude in meters.

11.4.2.3 localDensity

double Environment::localDensity
Density of air at projectile.

11.4.2.4 localPressure

double Environment::localPressure Air pressure at projectile.

11.4.2.5 localSpdOfSnd

double Environment::localSpdOfSnd
Speed of sound at projectile.

11.4.2.6 localTempK

double Environment::localTempK
Temperature of air at projectile in K.

11.4.2.7 massFrac

double Environment::massFrac Mass fraction of water vapor.

11.4.2.8 muzzleAlt

double Environment::muzzleAlt Altitude of the muzzle.

11.4.2.9 muzzlePressure

double Environment::muzzlePressure Air pressure at the muzzle.

11.4.2.10 muzzleTempK

 $\label{thm:muzzleTempK} \mbox{ \begin{tabular}{ll} \label{thm:muzzleTempK} \end{tabular} Temperature of the air at the muzzle in K. \\ \end{tabular}$

11.4.2.11 p_dry

double Environment::p_dry
Partial pressure of dry air.

11.4.2.12 p_sat

double Environment::p_sat
Saturation vapor pressure.

11.4.2.13 p_vap

double Environment::p_vap
Partial pressure of water vapor.

11.4.2.14 relHumidity

double Environment::relHumidity
Humidity of the air at projectile.

11.4.2.15 spdOfSndInv

double Environment::spdOfSndInv Inverse of the local speed of sound.

11.4.2.16 windDirDeg

double Environment::windDirDeg Direction of horizontal wind from 0 - 359 degrees.

11.4.2.17 windX

double Environment::windX
Speed of wind, east-west, in m/s.

11.4.2.18 windY

double Environment::windY
Speed of wind, vertically, in m/s.

11.4.2.19 windZ

double Environment::windZ

Speed of wind, north-south, in m/s.

The documentation for this struct was generated from the following file:

· environment.h

11.5 Inertia Struct Reference

Moments of inertia for the projectile in principal axes.

#include <6dof.h>

Data Fields

- double lxx
- double lyy
- double Izz

11.5.1 Detailed Description

Moments of inertia for the projectile in principal axes.

Assumes diagonal inertia tensor:

•
$$I = \operatorname{diag}(I_{xx}, I_{yy}, I_{zz})$$

The documentation for this struct was generated from the following file:

• 6dof.h

11.6 PState Struct Reference

Represents the full projectile state in 3D space.

#include <pstate.h>

Collaboration diagram for PState:



Data Fields

double x

position X

double y

position Y

• double z

position Z

• double vx

velocity in X

double vy

velocity in Y

double vz

velocity in Z

• double wx

angular vel about local X

· double wy

angular vel about local Y

double wz

angular vel about local Z

Quat ori

Orientation in 3D, as a quaternion.

11.6.1 Detailed Description

Represents the full projectile state in 3D space. Fields:

- x, y, z for position (meters)
- vx, vy, vz for velocity (m/s)
- wx, wy, wz for angular velocity (rad/s)
- ori for quaternion orientation

11.6.2 Field Documentation

11.6.2.1 ori

Quat PState::ori

Orientation in 3D, as a quaternion.

11.6.2.2 vx

double PState::vx
velocity in X

11.6.2.3 vy

double PState::vy
velocity in Y

11.6.2.4 vz

double PState::vz
velocity in Z

11.7 Quat Struct Reference

61

11.6.2.5 wx

double PState::wx
angular vel about local X

11.6.2.6 wy

double PState::wy
angular vel about local Y

11.6.2.7 wz

double PState::wz
angular vel about local Z

11.6.2.8 x

double PState::x
position X

11.6.2.9 y

double PState::y
position Y

11.6.2.10 z

double PState::z

position Z

The documentation for this struct was generated from the following file:

• pstate.h

11.7 Quat Struct Reference

A quaternion representing orientation in 3D, with fields w, x, y, z.

#include <quat.h>

Data Fields

• double w

Real part.

double x

i component

• double y

j component

• double z

k component

11.7.1 Detailed Description

A quaternion representing orientation in 3D, with fields w, x, y, z. Typically normalized so that $w^2+x^2+y^2+z^2=1.$

11.7.2 Field Documentation

11.7.2.1 w

double Quat::w
Real part.

11.7.2.2 x

double Quat::x
i component

11.7.2.3 y

double Quat::y
j component

11.7.2.4 z

double Quat::z

k component

The documentation for this struct was generated from the following file:

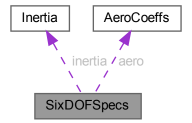
· quat.h

11.8 SixDOFSpecs Struct Reference

Extended projectile specifications for 6-DOF.

#include <6dof.h>

Collaboration diagram for SixDOFSpecs:



Data Fields

· double diam

Bullet diameter (caliber) in meters.

• double area

Cross-sectional area in $m^{\wedge}2$.

• double areaOverMass

Precomputed area / mass ratio.

· Inertia inertia

Diagonal inertia tensor.

· AeroCoeffs aero

Aerodynamic coefficients.

· double mass

Mass in kilograms.

• double rAC_local [3]

Aerodynamic center offset vector in local bullet coordinates.

11.8.1 Detailed Description

Extended projectile specifications for 6-DOF.

This structure defines the bullet's physical properties needed for accurate 6DOF simulation.

The documentation for this struct was generated from the following file:

· 6dof.h

11.9 SolverOptions Struct Reference

Defines which advanced physics effects are accounted for in the simulation.

```
#include <solver_options.h>
```

Data Fields

· int effects

bitmask from SolverEffects

11.9.1 Detailed Description

Defines which advanced physics effects are accounted for in the simulation.

11.9.2 Field Documentation

11.9.2.1 effects

 $\verb|int SolverOptions::effects|\\$

bitmask from SolverEffects

The documentation for this struct was generated from the following file:

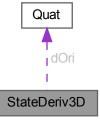
· solver_options.h

11.10 StateDeriv3D Struct Reference

Derivatives used in 3D integration steps (RK4, etc.).

#include <pstate.h>

Collaboration diagram for StateDeriv3D:



Data Fields

- double dx
- double dy
- double dz

- double dvx
- double dvy
- double dvz
- double dwx
- double dwy
- double dwz
- Quat dOri

11.10.1 Detailed Description

Derivatives used in 3D integration steps (RK4, etc.). Typically:

- dx, dy, dz = velocity,
- dvx, dvy, dvz = acceleration,
- dwx, dwy, dwz = angular acceleration,
- dori = orientation derivative = 0.5 * (0, w) * q

11.10.2 Field Documentation

11.10.2.1 dOri

Quat StateDeriv3D::dOri

11.10.2.2 dvx

double StateDeriv3D::dvx

11.10.2.3 dvy

double StateDeriv3D::dvy

11.10.2.4 dvz

double StateDeriv3D::dvz

11.10.2.5 dwx

double StateDeriv3D::dwx

11.10.2.6 dwy

double StateDeriv3D::dwy

11.10.2.7 dwz

double StateDeriv3D::dwz

11.10.2.8 dx

double StateDeriv3D::dx

11.10.2.9 dy

double StateDeriv3D::dy

11.10.2.10 dz

double StateDeriv3D::dz

The documentation for this struct was generated from the following file:

nstate.h

Chapter 12

File Documentation

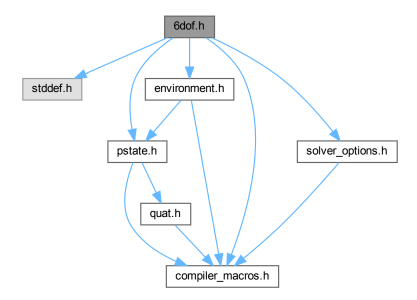
- 12.1 a core 6dof.dox File Reference
- 12.2 cli_opts.dox File Reference
- 12.3 drag_model.dox File Reference
- 12.4 environment.dox File Reference
- 12.5 mainpage.dox File Reference
- 12.6 quat_math.dox File Reference

12.7 6dof.h File Reference

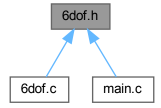
6 degrees-of-freedom (6-DOF) ballistic solver interface and data structures.

```
#include <stddef.h>
#include "pstate.h"
#include "environment.h"
#include "compiler_macros.h"
#include "solver_options.h"
```

Include dependency graph for 6dof.h:



This graph shows which files directly or indirectly include this file:



Data Structures

· struct Inertia

Moments of inertia for the projectile in principal axes.

struct AeroCoeffs

Aerodynamic coefficients for advanced torque/force modeling.

struct SixDOFSpecs

Extended projectile specifications for 6-DOF.

Macros

- #define STANDARD_EARTH_ROTATION 7.292115e-5
- #define M_PI 3.14159265358979323846
- #define PI_OVER_180 (M_PI / 180.0)

12.8 6dof.h 69

Detailed Description 12.7.1

6 degrees-of-freedom (6-DOF) ballistic solver interface and data structures.

This header defines the data structures and function prototypes for simulating a full six-degrees-of-freedom projectile. It models translation (3 DOF) and rotation (3 DOF) using quaternion-based orientation, angular velocities, and an inertia tensor. Supports Magnus force, Coriolis effect, spin damping, yaw of repose, and other aerodynamic torques.

See core_6dof for how these operations are used in the simulator.

6dof.h 12.8

Go to the documentation of this file.

```
00001
00013 #ifndef SIX_DOF_H
00014 #define SIX_DOF_H
00015
00016 #ifdef __cplusplus
00017 extern "C" {
00018 #endif
00019
00020 #include <stddef.h>
00021 #include "pstate.h"
00022 #include "environment.h"
00022 #include "compiler_macros.h"
00024 #include "solver_options.h"
00025
00032 // fallback macros
00033 #ifndef STANDARD_EARTH_ROTATION
00034
         #define STANDARD_EARTH_ROTATION 7.292115e-5
00035 #endif
00036 #ifndef M PI
00037
         #define M_PI 3.14159265358979323846
00038 #endif
00039 #ifndef PI_OVER_180
00040
          #define PI_OVER_180 (M_PI / 180.0)
00041 #endif
00042
00050 typedef struct ALIGN(64)
00052
          double Ixx; // Inertia about local X axis
00053
          double Iyy; // Inertia about local Y axis
00054
          double Izz; // Inertia about local Z axis (spin axis if axisymmetric)
00055 } Inertia;
00056
00062 typedef struct ALIGN(64)
00064
          double Cm;
00065
          double CspinDamp;
00066
          double CyawRepose;
00067
          double Ctilt:
00068 } AeroCoeffs;
00069
00075 typedef struct ALIGN(64)
00076 {
00077
          double diam;
00078
          double area:
00079
          double areaOverMass;
          Inertia inertia;
00081
          AeroCoeffs aero;
00082
          double mass;
00083
          double rAC_local[3];
00084 } SixDOFSpecs;
00085
00108 void compute_6dof_derivatives(
        const PState
00110
          const Environment
          const SixDOFSpecs *specs,
00111
00112
          StateDeriv3D
                              *dState
          const SolverOptions *options
00113
00114);
00115
00138 HOT void rk4_step_6dof(
          PState
00139
                              *state,
00140
          double
                               dt.
00141
          const Environment
                               *env.
00142
          const SixDOFSpecs
                                *specs,
          const SolverOptions *options
00144);
00145
00147 // end of Doxygen Parsing group "SixDOF_Solver"
00148
```

```
00149 #ifdef __cplusplus

00150 }

00151 #endif

00152

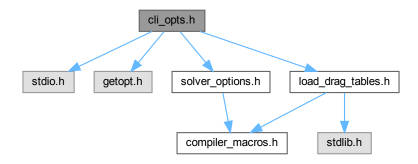
00153 #endif /* SIX_DOF_H */

00154
```

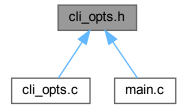
12.9 cli_opts.h File Reference

Function declarations and datatypes for user input through the command line.

```
#include <stdio.h>
#include <getopt.h>
#include "solver_options.h"
#include "load_drag_tables.h"
Include dependency graph for cli_opts.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

• struct CLI_inputs

Composite type that holds the command-line input parameters specified by the user.

Functions

- void initialize_CLI_inputs (CLI_inputs *cli)
 Initializes defaults for CLI_Inputs, so we have a baseline.
- int parse_options (CLI_inputs *cli, int argc, char *argv[])

12.10 cli_opts.h 71

Parses the command-line arguments for the solver.

12.9.1 Detailed Description

Function declarations and datatypes for user input through the command line.

12.10 cli_opts.h

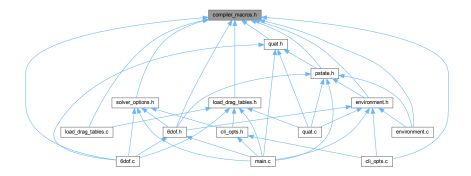
Go to the documentation of this file.

```
00001
00006 #ifndef CLI_OPTS_H
00007 #define CLI_OPTS_H
80000
00009 #include <stdio.h>
00010 #include <getopt.h>
00011 #include "solver_options.h"
00012 #include "load_drag_tables.h"
00014 #ifdef __cplusplus
00015
         extern "C"{
00016 #endif
00017
00030 typedef struct
00031 {
          SolverOptions options; /* Toggles/flags (Magnus, Coriolis, etc.) from solver_options.h */
00033
00034
          // Ballistic Parameters:
00035
          double muzzleSpeed;
00036
          double muzzleAngleDeg;
00037
          double tiltFactor;
          double yawFactor;
00039
          double diam;
00040
          double shotAngle;
00041
          double twistInches;
00042
          double timeStep;
00043
          double azimuthDeg;
          double ambientTemp;
00045
          double mass;
00046
          double latitude;
00047
          double altitude;
00049
          DragModel dragModelChoice;
00050 } CLI_inputs;
00051
00059 void initialize_CLI_inputs(CLI_inputs *cli);
00060
00072 int parse_options(CLI_inputs *cli, int argc, char *argv[]);
00073
00075 // end of CLI_Parsing group
00077 #ifdef __cplusplus
00078 }
00079 #endif
00080 #endif /* CLI_OPTS_H */
```

12.11 compiler macros.h File Reference

Contains macros for cross-compatible compiler optimizations and compatibility.

This graph shows which files directly or indirectly include this file:



Macros

• #define COMPILER CLANG 0

Set to 1 if compiled with Clang, otherwise 0.

• #define COMPILER GCC 0

Set to 1 if compiled with GCC, otherwise 0.

#define COMPILER_MSVC 0

Set to 1 if compiled with Microsoft Visual C++, otherwise 0.

• #define COMPILER UNKNOWN 0

Set to 1 if the compiler is unknown or unsupported, otherwise 0.

• #define COMPILER UNKNOWN 1

Set to 1 if the compiler is unknown or unsupported, otherwise 0.

- #define C VERSION 90
- #define ALIGN(n)

Aligns a variable or struct to n bytes.

• #define HAS_BUILTIN(x) 0

Checks if the compiler supports a particular builtin.

• #define PREFETCH(addr)

Hints to the compiler to prefetch memory at the given address.

• #define LIKELY(x) (x)

Optimizes branch prediction by marking an expression as likely true.

- #define UNLIKELY(x) (x)
- #define HOT

Marks a function as frequently called, hinting for better cache locality.

• #define EXPORT SYMBOL

Controls symbol visibility in shared libraries.

12.11.1 Detailed Description

Contains macros for cross-compatible compiler optimizations and compatibility.

12.11.2 Macro Definition Documentation

12.11.2.1 C_VERSION

#define C_VERSION 90

12.11.2.2 UNLIKELY

```
#define UNLIKELY( x ) (x)
```

12.12 compiler_macros.h

Go to the documentation of this file.

```
00006 #ifndef COMPILER_MACROS_H
00007 #define COMPILER_MACROS_H
80000
00021 #define COMPILER_CLANG 0
00022
00027 #define COMPILER_GCC 0
00028
00033 #define COMPILER_MSVC 0
00034
00039 #define COMPILER_UNKNOWN 0
00040
00041 #if defined (
                       clang
00042 #undef COMPILER_CLANG
00043 #define COMPILER_CLANG 1
00044 #elif defined(_GNUC__) || defined(_GNUG__)
00045 #undef COMPILER_GCC
00046 #define COMPILER_GCC 1
00047 #elif defined(_MSC_VER)
00048 #undef COMPILER_MSVC
00049 #define COMPILER_MSVC 1
00050 #else
00051 #undef COMPILER_UNKNOWN
00052
        #define COMPILER_UNKNOWN 1
00053 #endif
00054
00066 #ifdef __STDC_VERSION__
00067 #if __STDC_VERSION__ >= 202311L
00068 #define C_VERSION 23
        #elif __STDC_VERSION__ >= 201710L
#define C_VERSION 17
#elif __STDC_VERSION__ >= 201112L
#define C_VERSION 11
00069
00070
00071
00073
        #elif __STDC_VERSION__ >= 199901L
00074
          #define C_VERSION 99
00075
        #else
00076
          #define C_VERSION 90
00077
        #endif
00078 #else
00079 #define C_VERSION 90
00080 #endif
00081
00085 #endif
00086
00103 #ifdef DOXYGEN
00104
        #define ALIGN(n)
00105 #elif COMPILER_GCC || COMPILER_CLANG
00106 #define ALIGN(n) __attribute__((aligned(n)))
00107 #elif COMPILER_MSVC
00108
        #define ALIGN(n) __declspec(align(n))
00109 #else
00110
        #define ALIGN(n)
00111 #endif
00112
00116 #ifdef DOXYGEN
        #define HAS_BUILTIN(x) 0
00118 #elif defined(__has_builtin)
00119
        #define HAS_BUILTIN(x) __has_builtin(x)
00120 #else
        #define HAS_BUILTIN(x) 0
00121
00122 #endif
00127 #ifdef DOXYGEN
00128
        #define PREFETCH(addr)
00129 #elif HAS_BUILTIN(__builtin_prefetch)
00130
        #define PREFETCH(addr) __builtin_prefetch(addr)
00131 #else
00132 #de
        #define PREFETCH(addr)
00133 #endif
00134
00140 #ifdef DOXYGEN
```

00141 #define LIKELY(x) (x)

```
#define UNLIKELY(x) (x)
00143 #elif COMPILER_GCC || COMPILER_CLANG

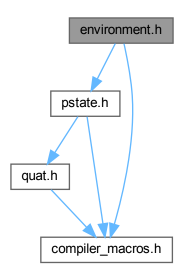
00144 #define LIKELY(x) __builtin_expect(!!(x), 1)

00145 #define UNLIKELY(x) __builtin_expect(!!(x), 0)
00146 #else
00147 #define LIKELY(x) (x)
00148 #define UNLIKELY(x) (x)
00149 #endif
00150
00154 #ifdef DOXYGEN
00155
         #define HOT
00156 #elif COMPILER_GCC || COMPILER_CLANG
00157
         #define HOT __attribute__((hot))
00158 #else
00159
         #define HOT
00160 #endif
00161
00165 #ifdef DOXYGEN
00166 #define EXPORT_SYMBOL
00167 #elif COMPILER_GCC || COMPILER_CLANG
00168 #define EXPORT_SYMBOL __attribute__((visibility("default")))
00169 #elif COMPILER_MSVC
         #define EXPORT_SYMBOL __declspec(dllexport)
00170
00171 #else
00172
         #define EXPORT_SYMBOL
00173 #endif
00174
00175 #endif // COMPILER_MACROS_H
```

12.13 environment.h File Reference

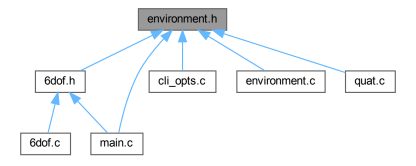
Declarations for environment & weather calculations.

```
#include "pstate.h"
#include "compiler_macros.h"
Include dependency graph for environment.h:
```



12.14 environment.h 75

This graph shows which files directly or indirectly include this file:



Data Structures

struct Environment

Holds environment data such as temperature, pressure, wind, etc.

Macros

- #define TEMP_SEA_LVL_K 288.15
- #define TEMP_SEA_LVL_C 15.0065
- #define LAPSE RATE 0.0065
- #define STANDARD_PRESSURE 101325.0065
- #define GRAVITY 9.807
- #define MOL_M_AIR 0.0289644
- #define R_DRY_AIR 287.052874
- #define R_H2O_VAPOR 461.52
- #define R_UNIV 8.3144598
- #define GAMMA_DRY_AIR 1.461
- #define GAMMA_H2O_VAPOR 1.32

Functions

• double saturation_vapor_pressure (double tK)

Computes the saturation vapor pressure at temperature tK (Kelvin).

- void update_environment (Environment *restrict env, PState *restrict state)
 - Updates the environment based on projectile state (e.g., altitude).
- void compute_speed_of_sound (Environment *restrict env)

Computes the speed of sound in the environment.

12.13.1 Detailed Description

Declarations for environment & weather calculations.

12.14 environment.h

Go to the documentation of this file.

```
00001
00007 #ifndef ENVIRONMENT_H
00008 #define ENVIRONMENT_H
00009
```

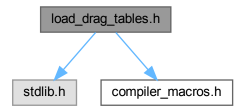
```
00010 #ifdef __cplusplus
          extern "C"{
00012 #endif
00013
00014 #include "pstate.h"
00015 #include "compiler_macros.h"
00023 // Macros for standard environment constants
00024 #define TEMP_SEA_LVL_K 288.15 // Kelvin 00025 #define TEMP_SEA_LVL_C 15.0065 // Celsius
00025 #define TEMP_SEA_LVL_C
                                                 // K/m
                                  0.0065
00026 #define LAPSE_RATE
00027 #define STANDARD_PRESSURE 101325.0065 // Pa
00029 #define MOL_M_AIR 0.028
                                                // m/s^2
                                  0.0289644
                                                // kg/mol
00030 #define R_DRY_AIR
                                  287.052874
                                                // J/(kg*K)
00031 #define R_H2O_VAPOR
                                  461.52
                                  8.3144598
                                                 // J/(mol*K)
00032 #define R_UNIV
00032 #define R_ONTV
00033 #define GAMMA_DRY_AIR
00034 #define GAMMA_H2O_VAPOR
                                  1.461
00035
00039 typedef struct ALIGN(64)
00040 {
00041
          double muzzleTempK;
00042
          double muzzlePressure;
00043
          double muzzleAlt;
          double latitude;
00045
          double relHumidity;
00046
          double windX;
00047
          double windY;
          double localSpdOfSnd;
00048
00049
          double windZ:
00050
          double localDensity;
00051
          double localTempK;
00052
          double spdOfSndInv;
00053
          double localPressure;
00054
          double windDirDeg;
00055
          double groundLvl;
          double massFrac;
00057
          double p_vap;
00058
          double p_sat;
00059
          double p_dry;
00060 } Environment;
00061
00067 double saturation_vapor_pressure(double tK);
00074 void update_environment (Environment *restrict env, PState *restrict state);
00075
00081 void compute_speed_of_sound(Environment *restrict env);
00082
// end of environment group 00084
00085 #ifdef __cplusplus
00086 }
00087 #endif
00088 #endif /* ENVIRONMENT_H */
```

12.15 load_drag_tables.h File Reference

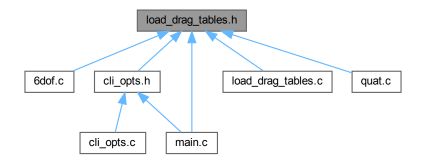
Drag model support and CSV loading for standard ballistic drag functions.

```
#include <stdlib.h>
#include "compiler_macros.h"
```

Include dependency graph for load_drag_tables.h:



This graph shows which files directly or indirectly include this file:



Data Structures

struct DragEntry

One entry in a drag function table (Mach vs. Cd)

Enumerations

```
    enum DragModel {
    G1, G2, G5, G6,
    G7, G8, GL, GS,
    GI, RA4, G_UNKNOWN }
```

Standard drag function types used in external ballistics.

Functions

• size_t load_drag_table_CSV (const char *filename)

Loads a drag table from a CSV file into the global lookup table.

• double interpolate_cd_from_table (double mach)

Linearly interpolates a drag coefficient from the global lookup table.

• double fast_interpolate_cd (const double *restrict lookupTable, double mach)

Quickly retrieves a drag coefficient using a precomputed table.

void precompute_drag_lookup_table (double *restrict lookupTable)

Precomputes a lookup table of Cd values for fast runtime access.

const char * get_drag_model_file (DragModel model)

Gets the file name for a given drag model enum.

Variables

double lookupTable []

Global drag coefficient lookup table.

12.15.1 Detailed Description

Drag model support and CSV loading for standard ballistic drag functions.

12.16 load_drag_tables.h

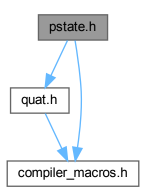
Go to the documentation of this file.

```
00006 #ifndef LOAD_DRAG_TABLES_H
00007 #define LOAD_DRAG_TABLES_H
80000
00009 #ifdef __cplusplus
         extern "C" {
00010
00011 #endif
00012
00013 #include <stdlib.h>
00014 #include "compiler_macros.h"
00015
00038 typedef enum
00039 {
00040
00041
00042
          G5,
00043
          G6,
00044
00045
          G8,
00046
          GL,
00047
          GS,
          GI,
00048
00049
          RA4,
G_UNKNOWN
00050
00051 } DragModel;
00052
00062 typedef struct ALIGN(64)
00063 {
00064
          double mach;
00065
          double Cd:
00066 } DragEntry;
00067
00074 extern double lookupTable[];
00088 size_t load_drag_table_CSV(const char *filename);
00089
00100 double interpolate_cd_from_table(double mach);
00101
00112 double fast_interpolate_cd(const double *restrict lookupTable, double mach);
00113
00122 void precompute_drag_lookup_table(double *restrict lookupTable);
00123
00132 const char* get_drag_model_file(DragModel model);
00133
00135 // end of Doxygen parsing group "DragTableFunctions"
00136
00137 #ifdef __cplusplus
00138 }
00139 #endif
00140 #endif /* LOAD_DRAG_TABLES_H */
```

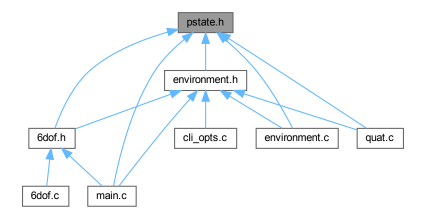
12.17 pstate.h File Reference

Defines the projectile state in 3D (position, velocity, orientation, etc.).

```
#include "quat.h"
#include "compiler_macros.h"
Include dependency graph for pstate.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

• struct PState

Represents the full projectile state in 3D space.

struct StateDeriv3D

Derivatives used in 3D integration steps (RK4, etc.).

12.17.1 Detailed Description

Defines the projectile state in 3D (position, velocity, orientation, etc.).

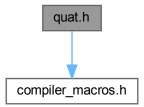
12.18 pstate.h

Go to the documentation of this file.

```
00006 #ifndef PSTATE_H
00007 #define PSTATE_H
80000
00009 #ifdef __cplusplus
00010 extern "C" {
00011 #endif
00012
00013 #include "quat.h"
00014 #include "compiler_macros.h"
00015
00031 typedef struct ALIGN(64)
00032 {
00033
           double x;
00034
           double y;
00035
           double z;
00036
           double vx;
00037
           double vy;
00038
           double vz;
00039
           double wx;
00040
           double wy;
00041
00042
           double wz;
00043
           Quat.
                  ori;
00044 } PState;
00045
00055 typedef struct ALIGN(64)
00056 {
00057
           double dx, dy, dz;
00058
          double dvx, dvy, dvz; double dwx, dwy, dwz;
00059
00060
00061
          Quat dOri;
00062 } StateDeriv3D;
00063
00065 // end of Doxygen Parsing group "ProjectileState"
00066
00067 #ifdef __cplusplus
00068 }
00069 #endif
00070 #endif /* PSTATE_H */
00071
00072
```

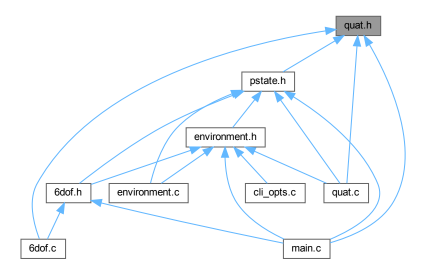
12.19 quat.h File Reference

Declarations for quaternion-based rotation utilities. #include "compiler_macros.h" Include dependency graph for quat.h:



12.20 quat.h 81

This graph shows which files directly or indirectly include this file:



Data Structures

struct Quat

A quaternion representing orientation in 3D, with fields w, x, y, z.

Functions

void quat_normalize (Quat *q)

Normalize the quaternion in-place.

Quat quat_multiply (const Quat *q1, const Quat *q2)

Multiply two quaternions: result = q1 * q2.

Quat quat_conjugate (const Quat *q)

Conjugate of a quaternion: $q^* = (w, -x, -y, -z)$.

void quat_rotate_vector (const Quat *q, const double vect[3], double outVect[3])

Rotates a 3D vector using the quaternion q.

• Quat quat_from_axis_angle (double axis_x, double axis_y, double axis_z, double angleRad)

Create a pure rotation quaternion from an axis (x,y,z) and an angle (radians).

void quat_integrate_angular_velocity (Quat *q, const double w[3], double dt)

Update orientation by angular velocity w (in rad/s) over time dt.

• Quat quat add scaled (const Quat *q, const Quat *dq, double scale)

Add a scaled quaternion dq to a base quaternion q: result = q + scale*dq.

12.19.1 Detailed Description

Declarations for quaternion-based rotation utilities.

12.20 quat.h

Go to the documentation of this file.

```
00001
00006 #ifndef QUAT_H
00007 #define QUAT_H
```

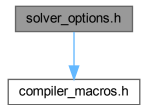
```
00009 #ifdef __cplusplus
00010
         extern "C"{
00011 #endif
00012
00013 #include "compiler_macros.h"
00025 typedef struct ALIGN(64)
00026 {
00027
          double w;
00028
          double x;
         double y;
00029
00030
          double z;
00031 } Quat;
00032
00039 void quat_normalize(Quat *q);
00040
00047 Quat quat_multiply(const Quat *q1, const Quat *q2);
00054 Quat quat_conjugate(const Quat *q);
00055
00069 void quat\_rotate\_vector(const Quat *q, const double vect[3], double outVect[3]);
00070
{\tt 00079\ Quat\ quat\_from\_axis\_angle\,(double\ axis\_x,\ double\ axis\_y,\ double\ axis\_z,\ double\ angleRad);}
00080
00089 void quat_integrate_angular_velocity(Quat *q, const double w[3], double dt);
00090
00107 Quat quat_add_scaled(const Quat *q, const Quat *dq, double scale);
00108
00110 // end of group "QuaternionUtilities"
00111
00112 #ifdef __cplusplus
00113 }
00114 #endif
00115
00116 #endif /* QUAT_H */
00117
```

12.21 solver_options.h File Reference

Defines toggles/flags controlling advanced solver effects.

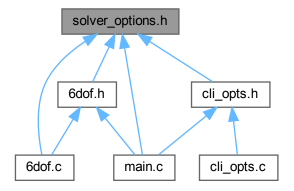
#include "compiler_macros.h"

Include dependency graph for solver_options.h:



12.22 solver_options.h

This graph shows which files directly or indirectly include this file:



Data Structures

struct SolverOptions

Defines which advanced physics effects are accounted for in the simulation.

Enumerations

```
    enum SolverEffects {
        SOLVER_ENABLE_NONE = 0x00 , SOLVER_ENABLE_MAGNUS = 0x01 , SOLVER_ENABLE_CORIOLIS
        = 0x02 , SOLVER_ENABLE_EOTVOS = 0x04 ,
        SOLVER_ENABLE_YAW_REPOSE = 0x08 , SOLVER_ENABLE_BULLET_TILT = 0x10 }
        Bitmask flags for advanced physics effects in the 6-DOF solver.
```

12.21.1 Detailed Description

Defines toggles/flags controlling advanced solver effects.

12.22 solver_options.h

Go to the documentation of this file.

```
00001
00006 #ifndef SOLVER_OPTIONS_H
00007 #define SOLVER_OPTIONS_H
80000
00009 #ifdef __cplusplus
00010 extern "C" {
00011 #endif
00012
00013 #include "compiler_macros.h"
00014
00024 typedef enum
00025 {
00026
            SOLVER_ENABLE_NONE
                                            = 0x01,
= 0x02,
00027
            SOLVER_ENABLE_MAGNUS
            SOLVER_ENABLE_CORIOLIS = 0x02,
SOLVER_ENABLE_EOTVOS = 0x04,
SOLVER_ENABLE_YAW_REPOSE = 0x08,
00028
00029
00030
            SOLVER_ENABLE_BULLET_TILT = 0x10,
00031
00032
00033 } SolverEffects;
00034
00038 typedef struct ALIGN(64)
00039 {
00040
             int effects;
```

```
00041 } SolverOptions;

00042

// end group 00044

00045 #ifdef __cplusplus

00046 }

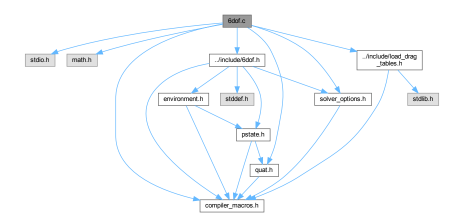
00047 #endif

00048 #endif /* SOLVER_OPTIONS_H */
```

12.23 6dof.c File Reference

6 degrees-of-freedom (6 D.O.F.) ballistic solver implementation.

```
#include <stdio.h>
#include <math.h>
#include "../include/6dof.h"
#include "../include/quat.h"
#include "../include/compiler_macros.h"
#include "../include/load_drag_tables.h"
#include "../include/solver_options.h"
Include dependency graph for 6dof.c:
```



Macros

#define PI_TIMES_0_25 (M_PI * 0.25)

Functions

• static void cross3 (double a[3], double b[3], double out[3])

Cross product: $\mathbf{out} = \mathbf{a} \times \mathbf{b}$.

• static double clamp_magnus (double x, double min, double max)

Clamps Magnus force to a safe maximum based on bullet weight.

• static Quat quat_derivatives (const Quat *q, const double w[3])

Computes $\dot{q} = \frac{1}{2} \mathbf{w}_q \cdot q$ for quaternion integration.

static void compute_bullet_axes_world (const Quat *ori, double forwardW[3], double upW[3], double rightW[3])

Computes bullet's forward, up, and right unit vectors in world coordinates.

 void compute_6dof_derivatives (const PState *state, const Environment *env, const SixDOFSpecs *specs, StateDeriv3D *dState, const SolverOptions *options)

Computes the full set of 6DOF derivatives for simulation.

 void rk4_step_6dof (PState *state, double dt, const Environment *env, const SixDOFSpecs *specs, const SolverOptions *options)

Performs a single 6-DOF RK4 integration step on the projectile state.

12.23.1 Detailed Description

6 degrees-of-freedom (6 D.O.F.) ballistic solver implementation.

This file implements an advanced torque-based 6-DOF solver, building on the existing 3D ballistic framework. It uses an inertia tensor and aerodynamic coefficients to compute rotational accelerations, optionally including Coriolis, Eötvös, Magnus force & torque, and spin damping.

For a complete overview of the physics modeled here, refer to core_6dof.

12.23.2 Macro Definition Documentation

```
12.23.2.1 PI_TIMES_0_25
```

```
#define PI_TIMES_0_25 (M_PI * 0.25)
```

12.23.3 Function Documentation

12.23.3.1 compute_6dof_derivatives()

Computes the full set of 6DOF derivatives for simulation.

Parameters

state	Current physical state of the bullet.
env	Environmental parameters.
options	Solver control options.
deriv	Output derivatives of the bullet's state.

12.23.3.2 rk4_step_6dof()

Performs a single 6-DOF RK4 integration step on the projectile state.

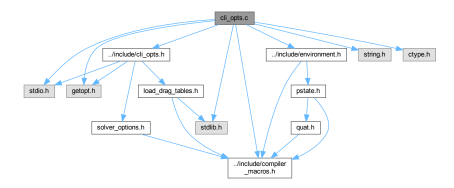
Parameters

state	Mutable pointer to projectile state (position, velocity, orientation, etc.)
dt	Time step in seconds
env	Pointer to environmental conditions
specs	Pointer to 6DOF specifications (e.g. bullet parameters)
options	Pointer to simulation solver options

12.24 cli_opts.c File Reference

Definitions of functions for user input through the command line.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include <getopt.h>
#include "../include/compiler_macros.h"
#include "../include/cli_opts.h"
#include "../include/environment.h"
Include dependency graph for cli opts.c:
```



• struct option longOpts []

The global array describing our long options.

• static const char * shortOpts = "mceyM:tY:T:v:d:a:D:w:s:x:G:L:A:h"

Character array of possible short options.

void print_usage_instructions (const char *progName)

Prints usage instructions for the user, listing all recognized options.

• static int str cmp ignoring case (const char *str1, const char *str2)

Case-insensitive string compare.

• void initialize CLI inputs (CLI inputs *cli)

Initializes CLI_Inputs with default toggles and ballistic parameters.

• int parse_options (CLI_inputs *cli, int argc, char *argv[])

Parses the command-line arguments for the solver.

12.24.1 Detailed Description

Definitions of functions for user input through the command line.

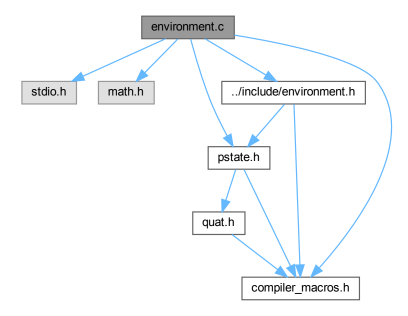
Provides a command-line interface for specifying muzzle velocity, angle, bullet mass, and advanced solver toggles like Magnus effect, bullet tilt, etc.

12.25 environment.c File Reference

Implements functions for atmospheric and environmental calculations.

```
#include <stdio.h>
#include <math.h>
#include "../include/environment.h"
#include "../include/pstate.h"
```

#include "../include/compiler_macros.h"
Include dependency graph for environment.c:



- #define PRECOMPUTED EXPONENT (GRAVITY * MOL M AIR) / (R UNIV * LAPSE RATE)
 - A constant factor used for exponent calculation in some atmospheric models.
- double saturation_vapor_pressure (double tK)
 - Computes saturation vapor pressure (Pa) for a given temperature in Kelvin.
- static double compute_gamma (double mass_frac_h2o)
 - Computes an effective ratio of specific heats $\gamma_{\rm effective}$ given the fraction of water vapor in air.
- void update_environment (Environment *env, PState *state)
 - Updates the environment based on projectile state (e.g., altitude).

12.25.1 Detailed Description

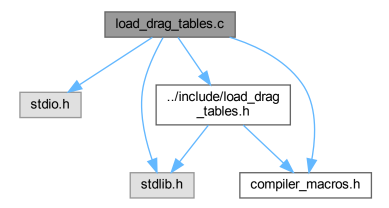
Implements functions for atmospheric and environmental calculations. Integrated into the main loop described in core_6dof.

12.26 load_drag_tables.c File Reference

Contains functions to load and interpolate drag tables from CSV files.

```
#include <stdio.h>
#include <stdlib.h>
#include "../include/load_drag_tables.h"
#include "../include/compiler_macros.h"
```

Include dependency graph for load_drag_tables.c:



• #define MAX TABLE SIZE 500

Max # of entries in the CSV table.

• #define LOOKUP STEP 0.001

Step for the finer resolution array.

• #define LOOKUP MAX MACH 5.0

Maximum Mach # in the finer resolution array.

• #define LOOKUP SIZE 5001

$$\frac{\text{LOOKUP_MAX_MACH}}{\text{LOOKUP_STEP}} + 1$$

- static DragEntry g_dragTable [MAX_TABLE_SIZE]
- double lookupTable [LOOKUP_SIZE]

The precomputed finer array.

- static size t g tableSize = 0
- static int compare_drag_entries (const void *a, const void *b)

Compare function for qsort, sorting DragEntry by Mach.

size_t load_drag_table_CSV (const char *filename)

Loads a CSV file of (Mach,Cd) pairs and sorts them by Mach.

• double interpolate_cd_from_table (double mach)

Interpolates Cd for a given Mach # using linear search in g_dragTable[].

• double fast_interpolate_cd (const double *restrict lookupTable, double mach)

Fast interpolation from the finer resolution array for a given Mach.

void precompute drag lookup table (double *restrict lookupTable)

Builds a finer-resolution array from the loaded table for fast lookup.

const char * get_drag_model_file (DragModel model)

Returns the file path for each DragModel enumeration.

12.26.1 Detailed Description

Contains functions to load and interpolate drag tables from CSV files.

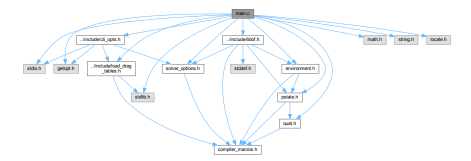
These functions handle reading drag data from CSV, building a finer resolution array, and providing interpolation for Mach-based drag.

12.27 main.c File Reference

Prototype interface for the 6-DOF ballistic solver, now with actual drag table usage.

```
#include <stdio.h>
#include <stdib.h>
#include <math.h>
#include <string.h>
#include <getopt.h>
#include <locale.h>
#include "../include/6dof.h"
#include "../include/solver_options.h"
#include "../include/environment.h"
#include "../include/pstate.h"
#include "../include/quat.h"
#include "../include/load_drag_tables.h"
#include "../include/cli_opts.h"
```

Include dependency graph for main.c:



Macros

• #define BULLET_IS_AIRBORNE 1

A macro for controlling the main simulation loop logic. Pure syntactic sugar.

• #define SEA LVL 0.0

Value for sea level in meters.

• #define MAX_TIME 60.0

1 minute simulation time-limit

• #define GROUND_LEVEL 0.0

y=0 means ground

Functions

• static const char * get_drag_model_string (DragModel model)

Returns a string name corresponding to the user's selected drag model.

• int main (int argc, char *argv[])

The main entry point for the 6-DOF ballistic solver.

12.27.1 Detailed Description

Prototype interface for the 6-DOF ballistic solver, now with actual drag table usage. This file:

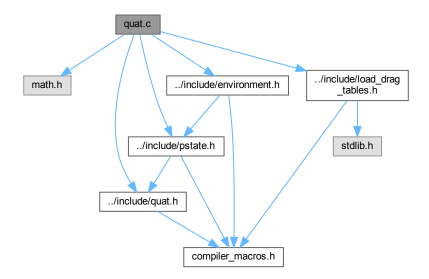
- · Loads a CSV drag table into a global array,
- · Precomputes the finer-resolution lookup table,

- · Initializes the environment (weather, altitude, muzzle conditions),
- Initializes projectile specs (mass, inertia, aero, etc.),
- Runs the 6-DOF solver in a loop until the projectile hits the ground or times out.

12.28 quat.c File Reference

Implements quaternion-based rotation utilities.

```
#include <math.h>
#include "../include/quat.h"
#include "../include/pstate.h"
#include "../include/environment.h"
#include "../include/load_drag_tables.h"
Include dependency graph for quat.c:
```



Functions

void quat_normalize (Quat *restrict q)

Normalizes a quaternion to unit length.

Quat quat_multiply (const Quat *q1, const Quat *q2)

Multiplies two quaternions.

Quat quat_conjugate (const Quat *restrict q)

Computes the conjugate of a quaternion.

void quat_rotate_vector (const Quat *restrict q, const double vect[3], double outVect[3])

Rotates a 3D vector using the quaternion q.

Quat quat_from_axis_angle (double axis_x, double axis_y, double axis_z, double angleRad)

Creates a quaternion from axis-angle representation.

• Quat quat_add_scaled (const Quat *q, const Quat *dq, double scale)

Adds dq scaled by scale to quaternion q.

• void quat_integrate_angular_velocity (Quat *restrict q, const double w[3], double dt)

Integrates quaternion orientation by angular velocity over time dt.

12.28.1 Detailed Description

Implements quaternion-based rotation utilities.