

## 1. Flight Trajectory Calculation

- **Pointers:** Use to traverse the trajectory array.
- **Arrays:** Store trajectory points (x, y, z) at discrete time intervals.
- **Functions:**
  - void calculate\_trajectory(const double \*parameters, double \*trajectory, int size): Takes the initial velocity, angle, and an array to store trajectory points.
  - void print\_trajectory(const double \*trajectory, int size): Prints the stored trajectory points.
- **Pass Arrays as Pointers:** Pass the trajectory array as a pointer to the calculation function.

```
#include <stdio.h>
```

```
#include <math.h>
```

```
// Constants
```

```
#define GRAVITY 9.81
```

```
// Function prototypes
```

```
void calculate_trajectory(const double *parameters, double *trajectory, int  
size); void print_trajectory(const double *trajectory, int size);
```

```
int main() {
```

```
    // Parameters: [initial_velocity, launch_angle]
```

```
    double parameters[2] = {50.0, 45.0}; // 50 m/s at a 45°
```

```
    angle int size = 100; // Number of trajectory points
```

```
    double trajectory[size * 3]; // Array to store x, y, z trajectory points (3D)
```

```
    // Calculate and print trajectory
```

```
    calculate_trajectory(parameters, trajectory, size);
```

```
    print_trajectory(trajectory, size);
```

```
    return 0;
```

```
}
```

```
// Function to calculate trajectory
```

```
void calculate_trajectory(const double *parameters, double *trajectory, int size)
```

```
{ double initial_velocity = parameters[0];
```

```
double angle = parameters[1] * (M_PI / 180.0); // Convert angle to
```

```
radians double time_interval = 2 * initial_velocity * sin(angle) / (GRAVITY *  
(size - 1));
```

```
for (int i = 0; i < size; ++i) {
```

```
double t = i * time_interval; // Time at this
```

```
interval double x = initial_velocity * cos(angle)
```

```
* t;
```

```
double y = initial_velocity * sin(angle) * t - 0.5 * GRAVITY * t * t;
```

```
double z = 0; // Assuming no vertical deviation
```

```
trajectory[i * 3 + 0] = x;
```

```
trajectory[i * 3 + 1] = y > 0 ? y : 0; // Ensure y doesn't go negative
```

```
trajectory[i * 3 + 2] = z;
```

```
}
```

```
}
```

```
// Function to print trajectory
```

```
void print_trajectory(const double *trajectory, int size) {
```

```
printf("Trajectory Points:\n");
```

```
for (int i = 0; i < size; ++i) {
```

```
printf("Point %d: x = %.2f, y = %.2f, z = %.2f\n",
```

```

        i,

        trajectory[i * 3 + 0],

        trajectory[i * 3 + 1],

        trajectory[i * 3 + 2]);

    }

}

```

## 2. Satellite Orbit Simulation

- **Pointers:** Manipulate position and velocity vectors.
- **Arrays:** Represent the satellite's position over time as an array of 3D vectors.
- **Functions:**
  - void update\_position(const double \*velocity, double \*position, int size): Updates the position based on velocity.
  - void simulate\_orbit(const double \*initial\_conditions, double \*positions, int steps): Simulates orbit over a specified number of steps.
- **Pass Arrays as Pointers:** Use pointers for both velocity and position

arrays. #include <stdio.h>

```

void update_position(const double *velocity, double *position, int
size) { for (int i = 0; i < size; i++) {
    position[i] += velocity[i];
}
}

```

```

void simulate_orbit(const double *initial_conditions, double *positions, int steps) {
    double velocity[3] = {initial_conditions[3], initial_conditions[4],
initial_conditions[5]}; double position[3] = {initial_conditions[0],
initial_conditions[1], initial_conditions[2]}; for (int step = 0; step < steps; step++)
{
    update_position(velocity, position, 3);
}
}

```

```

    positions[step * 3] = position[0];

    positions[step * 3 + 1] = position[1];

    positions[step * 3 + 2] = position[2];

}

}

int main() {

    double initial_conditions[6] = {0, 0, 0, 1, 1, 1}; // {px, py, pz, vx, vy,
    vz} int steps = 10;

    double positions[steps * 3]; // Array to store positions

    simulate_orbit(initial_conditions, positions, steps);

    // Print the results

    for (int step = 0; step < steps; step++) {

        printf("Step %d: Position = (%lf, %lf, %lf)\n", step, positions[step * 3],
        positions[step * 3 + 1], positions[step * 3 + 2]);

    }

    return 0;

}

```

### 3. Weather Data Processing for Aviation

- **Pointers:** Traverse weather data arrays efficiently.
- **Arrays:** Store hourly temperature, wind speed, and pressure.
- **Functions:**
  - void calculate\_daily\_averages(const double \*data, int size, double \*averages): Computes daily averages for each parameter.
  - void display\_weather\_data(const double \*data, int size): Displays data for monitoring purposes.

- **Pass Arrays as Pointers:** Pass weather data as pointers to processing

functions. #include <stdio.h>

// Function to calculate daily averages

```
void calculate_daily_averages(const double *data, int size, double
```

```
    *average) { double sum = 0.0;
```

```
    for (int i = 0; i < size; ++i) {
```

```
        sum += *(data + i); // Use pointer arithmetic
```

```
    }
```

```
    *average = sum / size; // Store result in average
```

```
}
```

// Function to display weather data

```
void display_weather_data(const double *data, int size) {
```

```
    printf("Hourly Weather Data:\n");
```

```
    for (int i = 0; i < size; ++i) {
```

```
        printf("%.2f ", *(data + i)); // Access elements using pointers
```

```
    }
```

```
    printf("\n");
```

```
}
```

```
int main() {
```

```
    // Example hourly data for 24 hours
```

```
    double temperature[4] = {15.0, 16.5, 18.0, 18.6};
```

```
    double wind_speed[4] = {5.2, 6.1, 7.0, 8.5};
```

```

double pressure[4] = {1012.0, 1013.5, 1014.1, 1012.35};

double avg_temperature, avg_wind_speed, avg_pressure;

// Calculate averages
calculate_daily_averages(temperature, 4, &avg_temperature);
calculate_daily_averages(wind_speed, 4, &avg_wind_speed);
calculate_daily_averages(pressure, 4, &avg_pressure);

// Display data and results
printf("Temperature Data:\n");
display_weather_data(temperature
, 4);
printf("Average Temperature: %.2f°C\n\n", avg_temperature);

printf("Wind Speed Data:\n");
display_weather_data(wind_speed
, 4);
printf("Average Wind Speed: %.2f km/h\n\n", avg_wind_speed);

printf("Pressure Data:\n");
display_weather_data(pressure
, 4);
printf("Average Pressure: %.2f hPa\n", avg_pressure);

return 0;
}

```

#### 4. Flight Control System (PID Controller)

- **Pointers:** Traverse and manipulate error values in arrays.
- **Arrays:** Store historical error values for proportional, integral, and derivative calculations.
- **Functions:**
  - `double compute_pid(const double *errors, int size, const double *gains):` Calculates control output using PID logic.
  - `void update_errors(double *errors, double new_error):` Updates the error array with the latest value.
- **Pass Arrays as Pointers:** Use pointers for the errors array and the

gains array. `#include <stdio.h>`

```
// Function to compute PID
output
```

```
double compute_pid(const double *errors, int size, const double
```

```
*gains) { double proportional = errors[size - 1]; // Latest error
```

```
double integral = 0.0;
```

```
double derivative = 0.0;
```

```
// Calculate integral (sum of all
```

```
errors) for (int i = 0; i < size; ++i) {
```

```
    integral += *(errors + i);
```

```
}
```

```
// Calculate derivative (difference between last two
```

```
errors) if (size > 1) {
```

```
    derivative = errors[size - 1] - errors[size - 2];
```

```
}
```

```
// PID formula
```

```
    return (gains[0] * proportional) + (gains[1] * integral) + (gains[2] * derivative);  
}
```

```
// Function to update the errors array
```

```
void update_errors(double *errors, double new_error) {
```

```
    // Shift all errors to the
```

```
    left for (int i = 0; i < 2;
```

```
    ++i) {
```

```
        errors[i] = errors[i + 1];
```

```
    }
```

```
    // Add the new error to the end of the
```

```
    array errors[2] = new_error;
```

```
}
```

```
int main() {
```

```
    // PID gains: Kp, Ki, Kd
```

```
    double gains[3] = {1.0, 0.5, 0.1};
```

```
    // Error history: stores the last 3 errors
```

```
    double errors[3] = {0.0, 0.0, 0.0};
```

```
    // Simulate new error values
```

```
    double new_errors[] = {2.5, 1.8, 1.2, 0.8, 0.4};
```

```
    int new_errors_size = sizeof(new_errors) / sizeof(new_errors[0]);
```

```
    printf("PID Controller Output:\n");
```



```

for (int i = 0; i < new_errors_size; ++i) {

    // Update errors with the latest
    value update_errors(errors,

new_errors[i]);

    // Compute the PID output

    double pid_output = compute_pid(errors, 3, gains);

    printf("New Error: %.2f, PID Output: %.2f\n", new_errors[i], pid_output);

}

return 0;

}

```

## 5. Aircraft Sensor Data Fusion

- **Pointers:** Handle sensor readings and fusion results.
- **Arrays:** Store data from multiple sensors.
- **Functions:**
  - void fuse\_data(const double \*sensor1, const double \*sensor2, double \*result, int size): Merges two sensor datasets into a single result array.
  - void calibrate\_data(double \*data, int size): Adjusts sensor readings based on calibration data.
- **Pass Arrays as Pointers:** Pass sensor arrays as pointers to fusion and calibration functions.

```

#include<stdio.h>

void fuse_data(const double *sensor1, const double *sensor2, double *result,
int size); void calibrate_data(double *data, int size);

int main(){

    double sensor1[]={22.4,23.5,24.8,23,24.3};

    double sensor2[]={32.3,23.6,34.5,33.8,31.5};

    int

    size=sizeof(sensor1)/sizeof(sensor1[0]);

    double result[size];

```

```
fuse_data(sensor1,sensor2,result,size);
```

```
printf("Fused Data:\n");
```

```
for (int i = 0; i < size; ++i) {
```

```
    printf("%.2f ", result[i]);
```

```
}
```

```
printf("\n");
```

```
calibrate_data(result,size
```

```
); printf("Calibrated
```

```
data:\n"); for(int
```

```
i=0;i<size;i++){
```

```
    printf("%.2f",result[i]);
```

```
}
```

```
return 0;
```

```
}
```

```
void fuse_data(const double *sensor1, const double *sensor2, double *result, int
```

```
size){ for(int i=0;i<size;i++){
```

```
    result[i]=(sensor1[i]+sensor2[i])/2;
```

```
}
```

```
}
```

```
void calibrate_data(double *data, int size){
```

```
    const double calibration_offset = -0.5; // Example offset
```

```
    const double calibration_scale = 1.1; // Example scale
```

```
    factor for(int i=0;i<size;i++){
```

```
        data[i]=(data[i]+calibration_offset)*calibration_scale;
```

```
}  
  
}
```

## 6. Air Traffic Management

- **Pointers:** Traverse the array of flight structures.
- **Arrays:** Store details of active flights (e.g., ID, altitude, coordinates).
- **Functions:**
  - void add\_flight(flight\_t \*flights, int \*flight\_count, const flight\_t \*new\_flight): Adds a new flight to the system.
  - void remove\_flight(flight\_t \*flights, int \*flight\_count, int flight\_id): Removes a flight by ID.
- **Pass Arrays as Pointers:** Use pointers to manipulate the array of flight

structures. #include <stdio.h>

// Define a structure to store flight details

```
typedef struct {
```

```
    int flight_id;
```

```
    double altitude;
```

```
    double latitude;
```

```
    double
```

```
    longitude;
```

```
} flight_t;
```

// Function declarations

```
void add_flight(flight_t *flights, int *flight_count, const flight_t *new_flight);
```

```
void remove_flight(flight_t *flights, int *flight_count, int flight_id);
```

```
void display_flights(const flight_t *flights, int flight_count);
```

```
int main() {
```

```
    int flight_count = 0; // Number of active flights
```

```
    const int max_flights = 10; // Maximum number of flights that can be stored
```

```
// Declare an array of flight structures

flight_t flights[max_flights];


// Adding new flights

flight_t flight1 = {101, 30000, 37.7749, -122.4194}; // Flight 101
add_flight(flights, &flight_count, &flight1);


flight_t flight2 = {102, 32000, 34.0522, -118.2437}; // Flight 102
add_flight(flights, &flight_count, &flight2);


// Display the active flights

printf("Active Flights:\n");

display_flights(flights,
flight_count);


// Remove a flight by ID

remove_flight(flights, &flight_count, 101);


// Display the active flights after removal

printf("\nActive Flights after removal:\n");

display_flights(flights, flight_count);


return 0;

}
```

```

// Function to add a new flight to the array

void add_flight(flight_t *flights, int *flight_count, const flight_t *new_flight)

{ if (*flight_count < 10) {

    flights[*flight_count] = *new_flight; // Add the flight to the

    array (*flight_count)++; // Increment the flight count

} else {

    printf("Error: Maximum flight capacity reached.\n");

}

}

// Function to remove a flight from the array by its flight_id

void remove_flight(flight_t *flights, int *flight_count, int flight_id) {

    for (int i = 0; i < *flight_count; i++) {

        if (flights[i].flight_id == flight_id) {

            // Shift the subsequent flights to fill the

            gap for (int j = i; j < *flight_count - 1; j++)

            {

                flights[j] = flights[j + 1];

            }

            (*flight_count)--; // Decrement the flight count

            return;

        }

    }

    printf("Error: Flight with ID %d not found.\n", flight_id);

}

// Function to display all active flights

```

```

void display_flights(const flight_t *flights, int flight_count)

{ if (flight_count == 0) {

    printf("No active flights.\n");

    return;

}

for (int i = 0; i < flight_count; i++) {

    printf("Flight ID: %d, Altitude: %.2f, Latitude: %.4f, Longitude: %.4f\n",

        flights[i].flight_id, flights[i].altitude,

        flights[i].latitude, flights[i].longitude);

}

}

```

## 7. Satellite Telemetry Analysis

- **Pointers:** Traverse telemetry data arrays.
- **Arrays:** Store telemetry parameters (e.g., power, temperature, voltage).
- **Functions:**
  - void analyze\_telemetry(const double \*data, int size): Computes statistical metrics for telemetry data.
  - void filter\_outliers(double \*data, int size): Removes outliers from the telemetry data array. (abnormal values that don't fit the expected pattern)
- **Pass Arrays as Pointers:** Pass telemetry data arrays to both functions.

Mean =  $\frac{\sum \text{Data Points}}{\text{Number of Data Points}}$

Standard Deviation =  $\sqrt{\frac{\sum (\text{Data Point} - \text{Mean})^2}{\text{Number of data Points}}}$

```
#include <stdio.h>
```

```
#include <math.h>
```

```
#define SAMPLE_SIZE 10
```

```

int main() {

    // Example telemetry data (power, temperature, voltage, etc.)

    double telemetry_data[SAMPLE_SIZE] = {100.5, 101.2, 102.0, 99.5, 110.5,
    98.0,
    105.5, 102.5, 50.0, 103.0};

    // Analyze telemetry data (compute mean and standard deviation)

    analyze_telemetry(telemetry_data, SAMPLE_SIZE);

    // Print original data

    printf("Original telemetry data:

    ");

    print_data(telemetry_data, SAMPLE_SIZE);

    // Filter outliers

    filter_outliers(telemetry_data, SAMPLE_SIZE);

    // Print telemetry data after removing outliers

    printf("Telemetry data after filtering outliers: ");

    print_data(telemetry_data, SAMPLE_SIZE);

    return 0;
}

// Function to compute the mean of the telemetry
data double compute_mean(const double *data,
int size) {

    double sum = 0.0;

```

```
for (int i = 0; i < size; i++) {
```



```
        sum += data[i];
    }

    return sum / size;
}
```

```
// Function to compute the standard deviation of the telemetry
data double compute_stddev(const double *data, int size, double
mean) {
    double sum = 0.0;
    for (int i = 0; i < size; i++) {
        sum += (data[i] - mean) * (data[i] - mean);
    }
    return sqrt(sum / size);
}
```

```
// Function to analyze telemetry data and compute statistical
metrics void analyze_telemetry(const double *data, int size) {
    double mean = compute_mean(data, size);
    double stddev = compute_stddev(data, size, mean);

    printf("Telemetry Analysis:\n");
    printf("Mean: %.2f\n", mean);
    printf("Standard Deviation: %.2f\n",
stddev);
}
```

```
// Function to filter outliers from the telemetry data
```

```

void filter_outliers(double *data, int size)
{
    double mean = compute_mean(data,
    size);

    double stddev = compute_stddev(data, size,
    mean); for (int i = 0; i < size; i++) {

        if (data[i] < (mean - 2 * stddev) || data[i] > (mean + 2 * stddev)) {

            data[i] = 0.0; // Remove outlier (set it to 0 or some other
            marker)

        }

    }

}

```

// Function to print telemetry data

```

void print_data(const double *data, int size)

{
    for (int i = 0; i < size; i++) {

        printf("%.2f ", data[i]);

    }

    printf("\n");

}

```

## 8. Rocket Thrust Calculation

- **Pointers:** Traverse thrust arrays.
- **Arrays:** Store thrust values for each stage of the rocket.
- **Functions:**
  - double compute\_total\_thrust(const double \*stages, int size): Calculates cumulative thrust across all stages.
  - void update\_stage\_thrust(double \*stages, int stage, double new\_thrust): Updates thrust for a specific stage.
- **Pass Arrays as Pointers:** Use pointers for thrust

arrays. #include <stdio.h>

// Function declarations

```

double compute_total_thrust(const double *stages, int size);

void update_stage_thrust(double *stages, int stage, double new_thrust);

int main() {

    int size = 5; // Number of stages

    double stages[] = {150.0, 200.0, 250.0, 300.0, 350.0}; // Initial thrust for each stage


    // Compute total thrust

    double total_thrust = compute_total_thrust(stages,
size); printf("Total Thrust: %.2f N\n", total_thrust);


    // Update thrust for the second stage (index 1)

    update_stage_thrust(stages, 1, 220.0);


    // Compute total thrust after updating the second stage

    total_thrust = compute_total_thrust(stages, size);

    printf("Total Thrust after update: %.2f N\n",
total_thrust);


    return 0;

}


// Function to compute total thrust across all stages

double compute_total_thrust(const double *stages, int
size) { double total = 0.0;

    for (int i = 0; i < size; i++) {

```

```

        total += stages[i]; // Add the thrust for each stage
    }

    return total;
}

// Function to update thrust for a specific stage
void update_stage_thrust(double *stages, int stage, double
new_thrust) { if (stage >= 0 && stage < 5) { // Ensure the stage
index is valid

    stages[stage] = new_thrust; // Update the thrust for the specified stage
} else {

    printf("Error: Invalid stage index.\n");
}
}
}

```

## 9. Wing Stress Analysis

- **Pointers:** Access stress values at various points.
- **Arrays:** Store stress values for discrete wing sections.
- **Functions:**
  - void compute\_stress\_distribution(const double \*forces, double \*stress, int size): Computes stress values based on applied forces.
  - void display\_stress(const double \*stress, int size): Displays the stress distribution.
- **Pass Arrays as Pointers:** Pass stress arrays to computation

functions. #include <stdio.h>

// Function declarations

```

void compute_stress_distribution(const double *forces, double *stress,
int size); void display_stress(const double *stress, int size);

```

```

int main() {

```

```

int size = 5; // Number of sections on the wing

double forces[] = {1000.0, 1200.0, 1100.0, 900.0, 850.0}; // Forces applied at each
wing section (in Newtons)

double stress[size]; // Array to store computed stress values


// Compute stress distribution based on forces
compute_stress_distribution(forces, stress, size);


// Display the stress
values
display_stress(stress,
size);

return 0;
}


// Function to compute stress distribution based on forces
void compute_stress_distribution(const double *forces, double *stress, int size) {
    const double wing_area = 50.0; // Assume a constant area for simplicity (in square
meters) const double stress_factor = 0.1; // Example stress factor (in Pa per
Newton)

    for (int i = 0; i < size; i++) {
        // Stress at each section is calculated using the formula: stress = force / area *
stress_factor
        stress[i] = (forces[i] / wing_area) * stress_factor;
    }
}

```

```
// Function to display the computed stress
distribution void display_stress(const double
*stress, int size) {

    printf("Stress Distribution (Pa) for each wing
section:\n"); for (int i = 0; i < size; i++) {

        printf("Section %d: %.2f Pa\n", i + 1, stress[i]);

    }
}
```

## 10. Drone Path Optimization

- **Pointers:** Traverse waypoint arrays.
- **Arrays:** Store coordinates of waypoints.
- **Functions:**
  - double optimize\_path(const double \*waypoints, int size): Reduces the total path length.
  - void add\_waypoint(double \*waypoints, int \*size, double x, double y): Adds a new waypoint.
- **Pass Arrays as Pointers:** Use pointers to access and modify

```
waypoints. #include <stdio.h>

#include <math.h>

double optimize_path(const double *waypoints, int size);

void add_waypoint(double *waypoints, int *size, double x, double
y); int main() {

    int size = 5; // Number of initial waypoints

    double waypoints[10][2] = { // 10 waypoints (x, y) coordinates

        {0.0, 0.0},

        {1.0, 2.0},

        {2.0, 4.0},

        {4.0, 5.0},

        {6.0, 7.0}

    };
```

```

// Optimize the initial path

double total_distance = optimize_path((const double *)waypoints, size);

printf("Total path length before optimization: %.2f units\n", total_distance);


// Adding a new waypoint

add_waypoint((double *)waypoints, &size, 7.0, 8.0);

total_distance = optimize_path((const double *)waypoints,
size);

printf("Total path length after adding a waypoint: %.2f units\n", total_distance);


return 0;
}


// Function to calculate the total path length between
waypoints double optimize_path(const double
*waypoints, int size) {

double total_distance =

0.0; for (int i = 1; i < size;

i++) {

// Calculate distance between consecutive waypoints using Euclidean

distance double x1 = waypoints[(i - 1) * 2];

double y1 = waypoints[(i - 1) * 2 +

1]; double x2 = waypoints[i * 2];

double y2 = waypoints[i * 2 + 1];


double distance = sqrt((x2 - x1) * (x2 - x1) + (y2 - y1) * (y2 - y1));

```

```
total_distance += distance;
```



```

    }

    return total_distance;
}

// Function to add a new waypoint to the path
void add_waypoint(double *waypoints, int *size, double x,
    double y) { waypoints[*size * 2] = x;    // x-coordinate
    waypoints[*size * 2 + 1] = y;    // y-coordinate
    (*size)++;          // Increment the size of the
    path
}

```

## 11. Satellite Attitude Control

- **Pointers:** Manipulate quaternion arrays.
- **Arrays:** Store quaternion values for attitude control.
- **Functions:**
  - void update\_attitude(const double \*quaternion, double \*new\_attitude): Updates the satellite's attitude.
  - void normalize\_quaternion(double \*quaternion): Ensures quaternion normalization.
- **Pass Arrays as Pointers:** Pass quaternion arrays as

pointers. #include <stdio.h>

#include <math.h>

// Function declarations

```

void update_attitude(const double *quaternion, double
    *new_attitude); void normalize_quaternion(double *quaternion);

```

```

int main() {

```

```

    // Quaternion representation: [w, x, y, z]

```

```

    double quaternion[4] = {1.0, 0.5, 0.5, 0.5}; // Example quaternion for
attitude control

    double new_attitude[4]; // Array to store the updated attitude (quaternion)


    // Normalize the quaternion
    normalize_quaternion(quaternion);


    // Update the attitude using the quaternion
    update_attitude(quaternion, new_attitude);


    // Display the updated attitude (quaternion)
    printf("Updated Attitude (Quaternion): [%.2f, %.2f, %.2f, %.2f]\n",
        new_attitude[0], new_attitude[1], new_attitude[2],
        new_attitude[3]);


    return 0;
}

```

```

// Function to normalize a quaternion (make sure its
magnitude is 1) void normalize_quaternion(double
*quaternion) {

    double magnitude = sqrt(quaternion[0] * quaternion[0] + quaternion[1] *
quaternion[1] +
        quaternion[2] * quaternion[2] + quaternion[3] * quaternion[3]);


    // Normalize by dividing each component by the
magnitude quaternion[0] /= magnitude;
    quaternion[1] /= magnitude;

```

```

    quaternion[2] /= magnitude;

    quaternion[3] /= magnitude;
}

// Function to update the satellite's attitude based on the current
quaternion void update_attitude(const double *quaternion, double
*new_attitude) {

    // Example function: here we simply copy the quaternion to the new attitude

    // In a real application, this function would involve applying the quaternion
    rotation

    // to the satellite's current orientation or attitude.

    for (int i = 0; i < 4; i++) {

        new_attitude[i] = quaternion[i]; // For simplicity, we just copy the
        quaternion

    }

}

```

## 12. Aerospace Material Thermal Analysis

- **Pointers:** Access temperature arrays for computation.
- **Arrays:** Store temperature values at discrete points.
- **Functions:**
  - void simulate\_heat\_transfer(const double \*material\_properties, double \*temperatures, int size): Simulates heat transfer across the material.
  - void display\_temperatures(const double \*temperatures, int size): Outputs temperature distribution.
- **Pass Arrays as Pointers:** Use pointers for temperature

arrays. #include <stdio.h>

```
void simulate_heat_transfer(const double *material_properties, double
*temperatures, int size);
```

```
void display_temperatures(const double *temperatures, int size);
```

```

int main() {

    // Example material properties (e.g., thermal conductivity, ambient
    temperature) double material_properties[2] = {50.0, 300.0}; // Thermal
    conductivity = 50,
    Ambient temperature = 300 K

    int size = 5; // Number of temperature points along the material

    double temperatures[5] = {350.0, 340.0, 330.0, 320.0, 310.0}; // Initial
    temperatures at each point


    // Simulate heat transfer

    simulate_heat_transfer(material_properties, temperatures,
    size);


    // Display the updated temperature distribution

    display_temperatures(temperatures, size);


    return 0;
}


// Function to simulate heat transfer across the material

void simulate_heat_transfer(const double *material_properties, double
*temperatures, int size) {

    double conductivity = material_properties[0]; // Thermal conductivity

    double ambient_temp = material_properties[1]; // Ambient
    temperature


    // Simulate heat transfer: Here, we apply a simple model for heat diffusion

    // In reality, you would use a more complex model such as finite difference
    method (FDM)

```

```
for (int i = 1; i < size - 1; i++) {
```

```

        temperatures[i] = (temperatures[i-1] + temperatures[i+1]) / 2.0 *
conductivity / (ambient_temp);

    }

    // Boundary conditions (assuming the ends are exposed to ambient
temperature) temperatures[0] = ambient_temp; // Leftmost temperature
point temperatures[size - 1] = ambient_temp; // Rightmost temperature
point

}

// Function to display the temperature distribution

void display_temperatures(const double *temperatures, int size) {

    printf("Temperature distribution:\n");

    for (int i = 0; i < size; i++) {

        printf("Point %d: %.2f K\n", i, temperatures[i]);

    }

}

```

### 13. Aircraft Fuel Efficiency

- **Pointers:** Traverse fuel consumption arrays.
- **Arrays:** Store fuel consumption at different time intervals.
- **Functions:**
  - `double compute_efficiency(const double *fuel_data, int size):` Calculates overall fuel efficiency.
  - `void update_fuel_data(double *fuel_data, int interval, double consumption):` Updates fuel data for a specific interval.
- **Pass Arrays as Pointers:** Pass fuel data arrays as

pointers. `#include <stdio.h>`

```
double compute_efficiency(const double *fuel_data, int size);
```

```
void update_fuel_data(double *fuel_data, int interval, double consumption);
```

```

int main() {

    // Example fuel consumption data (in liters per time
    interval) int size = 5; // Number of intervals

    double fuel_data[5] = {100.0, 150.0, 120.0, 130.0, 110.0}; // Initial fuel
    consumption values (in liters)


    // Calculate the overall fuel efficiency

    double efficiency = compute_efficiency(fuel_data, size);

    printf("Overall fuel efficiency: %.2f liters/interval\n", efficiency);


    // Update the fuel consumption data for a specific interval

    update_fuel_data(fuel_data, 2, 140.0); // Update fuel consumption at interval
    2 printf("Updated fuel data:\n");

    for (int i = 0; i < size; i++) {

        printf("Interval %d: %.2f liters\n", i + 1, fuel_data[i]);

    }


    return 0;

}


// Function to compute the overall fuel efficiency

double compute_efficiency(const double *fuel_data, int
    size) { double total_fuel = 0.0;

    for (int i = 0; i < size; i++) {

```

```

        total_fuel += fuel_data[i]; // Sum up the fuel consumption over all intervals
    }

    return total_fuel / size; // Return the average fuel consumption as efficiency
}

// Function to update fuel data for a specific time interval
void update_fuel_data(double *fuel_data, int interval, double
consumption) { if (interval >= 0 && interval < 5) {

    fuel_data[interval] = consumption; // Update fuel consumption at the specified
    interval

} else {

    printf("Invalid interval\n");

}

}

```

#### 14. Satellite Communication Link Budget

- **Pointers:** Handle parameter arrays for computation.
- **Arrays:** Store communication parameters like power and losses.
- **Functions:**
  - double compute\_link\_budget(const double \*parameters, int size):  
Calculates the total link budget.
  - void update\_parameters(double \*parameters, int index, double value):  
Updates a specific parameter.
- **Pass Arrays as Pointers:** Pass parameter arrays as

pointers. #include <stdio.h>

```

double compute_link_budget(const double *parameters, int
size); void update_parameters(double *parameters, int index,
double value);

```

```

int main() {

```

```

    // Parameters: {P_t, G_t, G_r, L_fs, L_other}

```



```

// Example values in dB (e.g., transmit power, antenna gains,
losses) int size = 5; // Number of parameters

double parameters[5] = {30.0, 15.0, 15.0, 100.0, 2.0}; // Transmit power, gains,
losses


// Calculate the link budget

double link_budget = compute_link_budget(parameters, size);

printf("Initial Link Budget: %.2f dB\n", link_budget);


// Update a specific parameter (e.g., changing the transmit power)
update_parameters(parameters, 0, 32.0); // Update P_t (transmit power)
printf("Updated Parameters:\n");
for (int i = 0; i < size; i++) {
    printf("Parameter %d: %.2f dB\n", i, parameters[i]);
}


// Recalculate the link budget after the update
link_budget = compute_link_budget(parameters,
size); printf("Updated Link Budget: %.2f dB\n",
link_budget);

return 0;
}


// Function to compute the total link budget (in dB)
double compute_link_budget(const double *parameters, int size) {
    // Assuming parameters are in order: [P_t, G_t, G_r, L_fs, L_other]

```

```

double P_t = parameters[0]; // Transmit power

double G_t = parameters[1]; // Transmit antenna
gain double G_r = parameters[2]; // Receive
antenna gain double L_fs = parameters[3]; //
Free space loss double L_other =
parameters[4]; // Other losses

// Link budget formula: Link Budget = P_t + G_t + G_r - L_fs -
L_other return P_t + G_t + G_r - L_fs - L_other;
}

// Function to update a specific parameter in the array
void update_parameters(double *parameters, int index, double
value) { if (index >= 0 && index < 5) {
    parameters[index] = value; // Update the specified parameter
} else {
    printf("Invalid parameter index\n");
}
}

```

## 15. Turbulence Detection in Aircraft

- **Pointers:** Traverse acceleration arrays.
- **Arrays:** Store acceleration data from sensors.
- **Functions:**
  - void detect\_turbulence(const double \*accelerations, int size, double \*output): Detects turbulence based on frequency analysis.
  - void log\_turbulence(double \*turbulence\_log, const double \*detection\_output, int size): Logs detected turbulence events.
- **Pass Arrays as Pointers:** Pass acceleration and log arrays to

functions. #include <stdio.h>

#include <math.h>

```

#define SAMPLE_SIZE 100 // Number of acceleration data points

#define TURBULENCE_THRESHOLD 1.0 // Threshold for detecting turbulence (in
m/s^2 or any suitable unit)

void detect_turbulence(const double *accelerations, int size, double *output);

void log_turbulence(double *turbulence_log, const double *detection_output, int
size); void print_turbulence_log(const double *log, int size);


int main() {

    // Example acceleration data (in m/s^2 or any suitable unit)

    double accelerations[SAMPLE_SIZE] = {1.3,-2.9,-3,5.6,5.7,5.9,-1.5,4,5,6,6.2};

    double detection_output[SAMPLE_SIZE] = {0}; // Store turbulence detection
results (1.0 for turbulence)

    double turbulence_log[SAMPLE_SIZE] = {0}; // Store indices of turbulence events


    // Detect turbulence in the acceleration data

    detect_turbulence(accelerations, SAMPLE_SIZE,
detection_output);


    // Log detected turbulence events

    log_turbulence(turbulence_log, detection_output, SAMPLE_SIZE);


    // Print the log of turbulence events (indices)

    print_turbulence_log(turbulence_log,
SAMPLE_SIZE);


    return 0;

```

```

}

// Function to detect turbulence based on acceleration data
void detect_turbulence(const double *accelerations, int size, double
    *output) { for (int i = 1; i < size - 1; i++) {
    // Detect sudden changes or spikes in acceleration
    if (fabs(accelerations[i] - accelerations[i - 1]) > TURBULENCE_THRESHOLD ||
        fabs(accelerations[i] - accelerations[i + 1]) > TURBULENCE_THRESHOLD) {
        output[i] = 1.0; // Mark as turbulence
    } else {
        output[i] = 0.0; // No turbulence
    }
}
}
}

```

```

// Function to log turbulence events
void log_turbulence(double *turbulence_log, const double *detection_output, int
    size) { int log_index = 0;
    for (int i = 0; i < size; i++) {
        if (detection_output[i] == 1.0) {
            turbulence_log[log_index++] = i; // Store the index of turbulence event
        }
    }
}
}

```

```

// Function to print the detected turbulence indices

```

```
void print_turbulence_log(const double *log, int size) {  
    printf("Turbulence detected at indices: ");  
    for (int i = 0; i < size; i++)  
        { if (log[i] != 0) {  
            printf("%d ", (int)log[i]);  
        }  
    }  
    printf("\n");  
}
```