# **Advanced Driver Assistance Systems (ADAS)**

#### Introduction to ADAS

So, what's the deal with ADAS? Well, it's all about enhancing your driving experience with smart, Al-driven capabilities. From collision avoidance to adaptive cruise control, ADAS is revolutionizing the automotive industry with its game-changing features.

#### C++ in ADAS Development

Now, let's get to the juicy part – C++ in ADAS software development. C++ plays a pivotal role in crafting the software backbone of ADAS, empowering it with the ability to process massive amounts of data and make split-second decisions. However, it's not all rainbows and butterflies – there are some significant challenges and considerations that come with using C++ in ADAS. We'll dig into those soon!

## C++ Features for Real-Time Systems

### **Multi-Threading and Parallel Processing**

Ah, multi-threading – a playground for concurrency! In real-time systems, utilizing multi-threading with C++ can be a game-changer, but it also brings a fair share of challenges. Let's unravel the benefits and hurdles of parallel processing in C++ for real-time systems.

### **Memory Management and Optimization**

Remember the good of memory optimization days? Well, in real-time systems, memory management is no less critical. We'll explore the nitty-gritty of handling memory in C++ for real-time applications and discover some savvy optimization techniques.

```
#include <iostream>
#include <chrono>
#include <thread>
#include <wector>
#include <mutex>
#include <functional>
#include <algorithm>

// A mock sensor data type for simulation purposes
struct SensorData {
   double distance;
   std::chrono::system_clock::time_point timestamp;
};
```

```
// A thread-safe Sensor interface for processing sensor data
class Sensor {
public:
    Sensor() {}
    virtual ~Sensor() {}
    virtual SensorData readSensorData() = 0;
protected:
    std::mutex mtx;
};
// A concrete implementation of a Sensor which simulates data
class MockSensor : public Sensor {
public:
    MockSensor() : Sensor(), currentDistance(100.0) {}
    SensorData readSensorData() override {
        std::lock guard<std::mutex> lock(mtx);
        // Simulate varying distance data
        currentDistance -= 0.5;
        return SensorData{currentDistance,
std::chrono::system clock::now();
private:
    double currentDistance;
// ADAS system utilizing sensor data
class ADASSystem {
public:
    ADASSystem() : emergencyBrakeEngaged(false) {}
    void processSensorData(const SensorData& data) {
        // A simplistic distance threshold for emergency braking
        const double emergencyDistanceThreshold = 10.0;
        if (data.distance <= emergencyDistanceThreshold &&</pre>
!emergencyBrakeEngaged) {
            std::cout << 'Emergency brake engaged! Distance: ' <<</pre>
data.distance << '
١;
            emergencyBrakeEngaged = true;
        }
    }
    bool isEmergencyBrakeEngaged() {
        return emergencyBrakeEngaged;
    }
private:
    bool emergencyBrakeEngaged;
```

```
int main() {
    MockSensor sensor;
    ADASSystem adas;

    // Run a simulation for 5 seconds
    auto start = std::chrono::system_clock::now();
    while

(std::chrono::duration_cast<std::chrono::seconds>(std::chrono::syst)
em_clock::now() - start).count() < 5) {
        SensorData data = sensor.readSensorData();
        adas.processSensorData(data);

std::this_thread::sleep_for(std::chrono::milliseconds(500)); //
Simulate sensor read interval
    }

    return 0;
}</pre>
```