

Smart SightLight

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Introduction

Many people use a night light to help them navigate their home in the dark. However there are many issues with

Hardware Components

Component	Purpose
ESP32	Main microcontroller
VL53L0X	Time-of-Flight (ToF) distance sensor
PIR sensors (2x)	Detect left/right motion
Servos (2x)	Rotate ToF and LED for tracking
NeoPixel LED	Light

Libraries Used

Adafruit_VL53L0X: Controls the ToF sensor.

Adafruit_NeoPixel: Controls the RGB LED.

ESP32Servo: PWM servo motor control on ESP32.

Logic

At startup, the system performs an initial environmental benchmark by scanning from 0° to 180°, saving the distance data for each angle.

→Then it enters a loop waiting for PIR motion detection.

When motion is detected:

→It determines direction (left or right PIR).

→Performs a scanning sweep (with ToF) over the affected region.

If a significant difference from the benchmark is found:

→It activates a white LED.

→It moves a secondary servo to point an LED at the change.

The system re-benchmarks the environment every 5 minutes

Code /**

```
//--- include libraries ---  
#include <Adafruit_VL53L0X.h>  
#include <Adafruit_NeoPixel.h>  
#include <ESP32Servo.h>
```

```
// --- Defines Pins ---
#define PIR_LEFT_PIN    4
#define PIR_RIGHT_PIN   5
#define LED_PIN          15
#define TOF_SERVO_PIN    17
#define LED_SERVO_PIN    16

// --- Constants ---
#define NUM_PIXELS        1
#define MAX_ANGLE         180
#define STEP_ANGLE        1
#define CHANGE_THRESHOLD  100 // mm
#define BENCHMARK_INTERVAL 300000 // 5 min in ms
#define PIR_DEBOUNCE_TIME 1000 // ms

// --- Globals ---
Adafruit_VL53L0X lox = Adafruit_VL53L0X();
Adafruit_NeoPixel pixels(NUM_PIXELS, LED_PIN, NEO_GRB + NEO_KHZ800);

Servo tofServo;
Servo ledServo;

int benchmark[MAX_ANGLE + 1];
bool scanning = false;
bool benchmarkReady = false;
int lastMotionDirection = -1; // 0 = left, 1 = right
unsigned long lastBenchmarkTime = 0;
unsigned long lastPirTime = 0;

// --- Function Prototypes ---
void lightUp(bool on);
void moveTofServo(int angle);
void moveLedServo(int angle);
void performBenchmark();
bool scanMotion(int startAngle, int endAngle);

//Initializes:
//  Serial monitor for debugging.
//  PIR pins.
//  ToF sensor in continuous mode.
//  NeoPixel.
//  Servos with appropriate PWM settings for ESP32.
//  Performs an initial environmental benchmark.

void setup() {
  Serial.begin(115200);
```

```
pinMode(PIR_LEFT_PIN, INPUT);
pinMode(PIR_RIGHT_PIN, INPUT);

if (!lox.begin()) {
    Serial.println(F("Failed to start VL53L0X!"));
    while (1);
}
lox.startRangeContinuous();

// Servos
ESP32PWM::allocateTimer(0);
ESP32PWM::allocateTimer(1);
ESP32PWM::allocateTimer(2);
ESP32PWM::allocateTimer(3);
tofServo.setPeriodHertz(50);
ledServo.setPeriodHertz(50);
tofServo.attach(TOF_SERVO_PIN, 500, 2500);
ledServo.attach(LED_SERVO_PIN, 500, 2500);

pixels.begin();
pixels.setBrightness(100);
pixels.setPixelColor(0, pixels.Color(0, 0, 0)); // Ensure off at start
pixels.show();

performBenchmark(); // Initial benchmark
}

void loop() {
    unsigned long now = millis();

    // Re-benchmark every 5 minutes
    if ((now - lastBenchmarkTime > BENCHMARK_INTERVAL) && !scanning) {
        performBenchmark();
    }

    // Motion detection with filtering
    // Checks if PIRs are triggered over 300ms to reduce false positives.
    // Triggers scanning only if a direction is confidently detected.
    if (!scanning && benchmarkReady) {
        if ((now - lastPirTime) > PIR_DEBOUNCE_TIME) {
            bool leftTriggered = false;
            bool rightTriggered = false;

            // Read the PIR pins multiple times over ~300ms
            for (int i = 0; i < 6; i++) {
                if (digitalRead(PIR_LEFT_PIN) == HIGH) leftTriggered = true;
                if (digitalRead(PIR_RIGHT_PIN) == HIGH) rightTriggered = true;
                delay(50); // 6 × 50ms = 300ms total sampling
            }
        }
    }
}
```

```
    if (leftTriggered) {
        Serial.println("PIR LEFT triggered (filtered)");
        lastMotionDirection = 0;
        scanning = true;
        lastPirTime = now;
    } else if (rightTriggered) {
        Serial.println("PIR RIGHT triggered (filtered)");
        lastMotionDirection = 1;
        scanning = true;
        lastPirTime = now;
    }
}

// Start scanning Sweeps back and forth. Scans until it finds two
consecutive sweeps with no changes.
if (scanning) {
    int noChangeSweeps = 0;
    int start = (lastMotionDirection == 0) ? 0 : 90;
    int end = MAX_ANGLE;

    while (noChangeSweeps < 2) {
        Serial.printf("TOF Sweep (no-change count: %d)\n", noChangeSweeps);
        bool changed = scanMotion(start, end);
        if (changed) {
            noChangeSweeps = 0;
        } else {
            noChangeSweeps++;
        }

        // Reverse sweep direction for next run
        int temp = start;
        start = end;
        end = temp;
    }

    Serial.println("No more movement. Scan finished.");
    lightUp(false);
    scanning = false;
}

// Sweeps 0°–180°, storing the baseline distance values from ToF.Retries if
distance is 0 (sensor failed)
void performBenchmark() {
    Serial.println("Benchmarking environment...");
    for (int angle = 0; angle <= MAX_ANGLE; angle += STEP_ANGLE) {
        moveToServo(angle);
        delay(15);
        int dist = lox.readRange();
    }
}
```

```
    if (dist == 0) {
        angle -= STEP_ANGLE;
        continue; // Retry this angle
    }
    benchmark[angle] = dist;
    Serial.printf("Angle %d° = %d mm\n", angle, dist);
}
benchmarkReady = true;
lastBenchmarkTime = millis();
Serial.println("Benchmark complete.");
}
//Reads distance at each angle.
//Compares it with the benchmark value.
//If difference > CHANGE_THRESHOLD (100 mm): Activates LED
//Moves LED servo to angle (inverted)

bool scanMotion(int startAngle, int endAngle) {
    bool foundChange = false;
    int step = (startAngle < endAngle) ? STEP_ANGLE : -STEP_ANGLE;

    for (int angle = startAngle; angle != endAngle + step; angle += step) {
        moveToServo(angle);
        delay(15);
        int distance = lox.readRange();
        if (distance == 0) continue;

        int diff = abs(distance - benchmark[angle]);
        if (diff > CHANGE_THRESHOLD) {
            Serial.printf("Change at %d° → %d mm (was %d mm)\n", angle, distance,
benchmark[angle]);
            moveLedServo(angle);
            lightUp(true);
            foundChange = true;
        }
    }

    if (!foundChange) {
        lightUp(false);
    }

    return foundChange;
}

void moveToServo(int angle) {
    tofServo.write(angle);
}

void moveLedServo(int angle) {
    ledServo.write(160 - angle); // Inverted to match orientation
}
```

```
void lightUp(bool on) {  
    if (on) {  
        pixels.setPixelColor(0, pixels.Color(255, 255, 255)); // Pure white  
    } else {  
        pixels.setPixelColor(0, pixels.Color(0, 0, 0));  
    }  
    pixels.show();  
}
```

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