A Seminar report on Human Detection Submitted in partial fulfillment of the requirement for the award of degree Of Electronics

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Preface

I have made this report file on the topic Human Detection. I have tried my best to elucidate all the relevant detail to the topic to be included in the report. While in the beginning I have tried to give a general view about this topic.

My efforts and wholehearted co-corporation of each and everyone has ended on a successful note. I express my sincere gratitude to …………….who assisting me throughout the preparation of this topic. I thank him for providing me the reinforcement, confidence and most importantly the track for the topic whenever I needed it.
INTRODUCTION

The advent of new high-speed technology and the growing computer capacity provided realistic opportunity for new robot controls and realization of new methods of control theory. This technical improvement together with the need for high performance robots created faster, more accurate and more intelligent robots using new robots control devices, new drives and advanced control algorithms.

This Project deals with live personal detection robot is based on 8 bit Microcontroller. This Robot follows which is drawn over the surface. Here we are using PIR sensor for detect the which are detect human. The project is mainly used in the DEBRIS for Earth quake rescue.

Internally it consists of IR sensors. The infrared sensors are used to sense the live persons. All the above systems are controlled by the Microcontroller. In our project we are using the popular 8 bit microcontroller.

The Microcontroller is used to control the motors. It gets the signals from the PIR sensors and it drives the motors according to the sensor inputs. Two DC Gare motors are used to drive the robot.
HARDWARE REQUIREMENTS

1. POWER SUPPLY

2. MICRO CONTROLLER (AT89S52)

3. DC GARE MOTOR

4. RELAYS

5. PIR SENSOR
BLOCK DIAGRAM:

Wireless Live Human Being Detection Robot with PIR sensor

Regulated power supply

RF transmitter
Control buttons

RF receiver

Crystal Oscillator

Reset

Buzzer

Microcontroller

DC motor driver
DC motors

PIR sensor
Flow chart and Algorithm

START

INITIALIZE MICROCONTROLLER

INITIALIZE MOTORS

INITIALIZE PIR SENSOR

MONITOR PIR SENSOR

IF PERSON DETECTED

YES

BUZZER ON

NO

MOTOR ROTATE IN SPECIFIED DIRECTION

STOP
ALGORITHM

Step 1: Start
Step 2: Initialize micro controller
Step 3: Initialize motors
Step 4: Initialize PIR sensor
Step 5: Monitor PIR sensor
Step 6: If person detected
    Buzzer on
    motor rotates in specified direction
Step 7: Monitor PIR sensor
Step 8: Stop
A BRIEF HISTORY OF 8051

In 1981, Intel corporation introduced an 8 bit microcontroller called 8051. this microcontroller had 128 bytes of RAM, 4K bytes of chip ROM, two timers, one serial port, and four ports all on a single chip. At the time it was also referred as “A SYSTEM ON A CHIP”

The 8051 is an 8-bit processor meaning that the CPU can work only on 8 bits data at a time. Data larger than 8 bits has to be broken into 8 bits pieces to be processed by the CPU. The 8051 has a total of four I/O ports each 8 bit wide.

There are many versions of 8051 with different speeds and amount of on-chip ROM and they are all compatible with the original 8051. this means that if you write a program for one it will run on any of them.

The 8051 is an original member of the 8051 family. There are two other members in the 8051 family of microcontrollers. They are 8052 and 8031. All the three microcontrollers will have the same internal architecture, but they differ in the following aspects.

- 8031 has 128 bytes of RAM, two timers and 6 interrupts.
- 8051 has 4K ROM, 128 bytes of RAM, two timers and 6 interrupts.
- 8052 has 8K ROM, 256 bytes of RAM, three timers and 8 interrupts.

Of the three microcontrollers, 8051 is the most preferable. Microcontroller supports both serial and parallel communication.

In the concerned project 8052 microcontroller is used. Here microcontroller used is AT89S52, which is manufactured by ATME Laboratories.

NECESSITY OF MICROCONTROLLERS:
Microprocessors brought the concept of programmable devices and made many applications of intelligent equipment. Most applications, which do not need large amount of data and program memory, tended to be costly.

The microprocessor system had to satisfy the data and program requirements so, sufficient RAM and ROM are used to satisfy most applications. The peripheral control equipment also had to be satisfied. Therefore, almost all peripheral chips were used in the design. Because of these additional peripherals cost will be comparatively high.

An example:

8085 chip needs:

An Address latch for separating address from multiplex address and data. 32-KB RAM and 32-KB ROM to be able to satisfy most applications. As also Timer / Counter, Parallel programmable port, Serial port, and Interrupt controller are needed for its efficient applications.

In comparison a typical Micro controller 8051 chip has almost that the 8051 board has except a reduced memory as follows.

4K bytes of ROM as compared to 32-KB, 128 Bytes of RAM as compared to 32-KB.

Bulky:

On comparing a board full of chips (Microprocessors) with one chip with all components in it (Microcontroller).

Debugging:

Lots of Microprocessor circuitry and program to debug. In Micro controller there is no Microprocessor circuitry to debug.

Slower Development time: As we have observed Microprocessors need a lot of debugging at board level and at program level, where as, Micro controller do not have the excessive circuitry and the built-in peripheral chips are easier to program for operation.

So peripheral devices like Timer/Counter, Parallel programmable port, Serial Communication Port, Interrupt controller and so on, which were most often used were integrated with the Microprocessor to present the Micro controller. RAM and ROM also were integrated in the same chip. The ROM size was anything from 256 bytes to 32Kb or more. RAM was optimized to minimum of 64 bytes to 256 bytes or more.

Microprocessor has following instructions to perform:

1. Reading instructions or data from program memory ROM.
2. Interpreting the instruction and executing it.
3. Microprocessor Program is a collection of instructions stored in a Nonvolatile memory.

4. Read Data from I/O device

5. Process the input read, as per the instructions read in program memory.

6. Read or write data to Data memory.

7. Write data to I/O device and output the result of processing to O/P device.

**Introduction to AT89S52**

The system requirements and control specifications clearly rule out the use of 16, 32 or 64 bit micro controllers or microprocessors. Systems using these may be earlier to implement due to large number of internal features. They are also faster and more reliable but, the above application is satisfactorily served by 8-bit micro controller. Using an inexpensive 8-bit Microcontroller will doom the 32-bit product failure in any competitive market place. Coming to the question of why to use 89S52 of all the 8-bit Microcontroller available in the market the main answer would be because it has 8kB Flash and 256 bytes of data RAM32 I/O lines, three 16-bit timer/counters, a Eight-vector two-level interrupt architecture, a full duplex serial port, on-chip oscillator, and clock circuitry.

In addition, the AT89S52 is designed with static logic for operation down to zero frequency and supports two software selectable power saving modes. The Idle Mode stops the CPU while allowing the RAM, timer/counters, serial port, and interrupt system to continue functioning. The Power Down Mode saves the RAM contents but freezes the oscillator, disabling all other chip functions until the next hardware reset. The Flash program memory supports both parallel programming and in Serial In-System Programming (ISP). The 89S52 is also In-Application Programmable (IAP), allowing the Flash program memory to be reconfigured even while the application is running.

By combining a versatile 8-bit CPU with Flash on a monolithic chip, the Atmel AT89S52 is a powerful microcomputer which provides a highly flexible and cost effective solution to many embedded control applications.
FEATURES

Compatible with MCS-51® Products
- 8K Bytes of In-System Programmable (ISP) Flash Memory
  - Endurance: 1000 Write/Erase Cycles
- 4.0V to 5.5V Operating Range
- Fully Static Operation: 0 Hz to 33 MHz
- Three-level Program Memory Lock
- 256 x 8-bit Internal RAM
- 32 Programmable I/O Lines
- Three 16-bit Timer/Counters
- Eight Interrupt Sources
- Full Duplex UART Serial Channel
- Low-power Idle and Power-down Modes
- Interrupt Recovery from Power-down Mode
- Watchdog Timer
- Dual Data Pointer
- Power-off Flag
FIG-2 PIN DIAGRAM OF 89S52 IC
The 8052 Oscillator and Clock:

The heart of the 8051 circuitry that generates the clock pulses by which all the internal all internal operations are synchronized. Pins XTAL1 And XTAL2 is provided for connecting a resonant network to form an oscillator. Typically a quartz crystal and capacitors are employed. The crystal frequency is the basic internal clock frequency of the microcontroller. The manufacturers make 8051 designs that run at specific minimum and maximum frequencies typically 1 to 16 MHz.

MEMORIES
Types of memory:

The 8052 have three general types of memory. They are on-chip memory, external Code memory and external Ram. On-Chip memory refers to physically existing memory on the micro controller itself. External code memory is the code memory that resides off chip. This is often in the form of an external EPROM. External RAM is the Ram that resides off chip. This often is in the form of standard static RAM or flash RAM.

a) Code memory

Code memory is the memory that holds the actual 8052 programs that is to be run. This memory is limited to 64K. Code memory may be found on-chip or off-chip. It is possible to have 8K of code memory on-chip and 60K off chip memory simultaneously. If only off-chip memory is available then there can be 64K of off chip ROM. This is controlled by pin provided as EA.

b) Internal RAM

The 8052 have a bank of 256 bytes of internal RAM. The internal RAM is found on-chip. So it is the fastest Ram available. And also it is most flexible in terms of reading and writing. Internal Ram is volatile, so when 8051 is reset, this memory is cleared. 256 bytes of internal memory are subdivided. The first 32 bytes are divided into 4 register banks. Each bank contains 8 registers. Internal RAM also contains 256 bits, which are addressed from 20h to 2Fh. These bits are bit addressed i.e. each individual bit of a byte can be addressed by the user. They are numbered 00h to FFh. The user may make use of these variables with commands such as SETB and CLR.

Special Function registered memory:
Special function registers are the areas of memory that control specific functionality of the 8052 micro controller.

a) Accumulator (0E0h)
As its name suggests, it is used to accumulate the results of large no of instructions. It can hold 8 bit values.

b) B registers (0F0h)
The B register is very similar to accumulator. It may hold 8-bit value. The b register is only used by MUL AB and DIV AB instructions. In MUL AB the higher byte of the product gets stored in B register. In div AB the quotient gets stored in B with the remainder in A.

c) Stack pointer (81h)
The stack pointer holds 8-bit value. This is used to indicate where the next value to be removed from the stack should be taken from. When a value is to be pushed onto the stack, the 8052 first store the value of SP and then store the value at the resulting memory location. When a value is to be popped from the stack, the 8052 returns the value from the memory location indicated by SP and then decrements the value of SP.

d) Data pointer
The SFRs DPL and DPH work together to represent a 16-bit value called the data pointer. The data pointer is used in operations regarding external RAM and some instructions code memory. It is a 16-bit SFR and also an addressable SFR.

e) Program counter
The program counter is a 16 bit register, which contains the 2 byte address, which tells the 8052 where the next instruction to execute to be found in memory. When the 8052 is initialized PC starts at 0000h. And is incremented each time an instruction is executes. It is not addressable SFR.

f) PCON (power control, 87h)
The power control SFR is used to control the 8051’s power control modes. Certain operation modes of the 8051 allow the 8051 to go into a type of “sleep mode” which consumes much less power.

g) TCON (timer control, 88h)
The timer control SFR is used to configure and modify the way in which the 8051’s two timers operate. This SFR controls whether each of the two timers is running or stopped and contains a flag to indicate that each timer has overflowed. Additionally, some non-timer related bits are located in TCON SFR. These bits are used to configure the way in which the external interrupt flags are activated, which are set when an external interrupt occurs.

- TF1, TR1, TF0, TR0
- IE1, IT1, IE0, IT0

h) TMOD (Timer Mode, 89h)

The timer mode SFR is used to configure the mode of operation of each of the two timers. Using this SFR your program may configure each timer to be a 16-bit timer, or 13 bit timer, 8-bit auto reload timer, or two separate timers. Additionally you may configure the timers to only count when an external pin is activated or to count “events” that are indicated on an external pin.

i) TO (Timer 0 low/high, address 8A/8C h)

These two SFRs taken together represent timer 0. Their exact behavior depends on how the timer is configured in the TMOD SFR; however, these timers always count up. What is configurable is how and when they increment in value.

j) T1 (Timer 1 Low/High, address 8B/8D h)

These two SFRs, taken together, represent timer 1. Their exact behavior depends on how the timer is configured in the TMOD SFR; however, these timers always count up.

k) P0 (Port 0, address 90h, bit addressable)

This is port 0 latch. Each bit of this SFR corresponds to one of the pins on a microcontroller. Any data to be outputted to port 0 is first written on P0 register. For e.g., bit 0 of port 0 is pin P0.0, bit 7 is pin p0.7. Writing a value of 1 to a bit of this SFR will send a high level on the corresponding I/O pin whereas a value of 0 will bring it to low level.

l) P1 (Port 1, address 90h, bit addressable)

This is port latch1. Each bit of this SFR corresponds to one of the pins on a microcontroller. Any data to be outputted to port 0 is first written on P0 register. For e.g., bit 0
of port 0 is pin P1.0, bit 7 is pin P1.7. Writing a value of 1 to a bit of this SFR will send a high level on the corresponding I/O pin whereas a value of 0 will bring it to low level.

m) P2 (port 2, address 0A0h, bit addressable):

This is a port latch2. Each bit of this SFR corresponds to one of the pins on a micro controller. Any data to be outputted to port 0 is first written on P0 register. For e.g., bit 0 of port 0 is pin P2.0, bit 7 is pin P2.7. Writing a value of 1 to a bit of this SFR will send a high level on the corresponding I/O pin whereas a value of 0 will bring it to low level.

n) P3 (port 3, address B0h, bit addressable):

This is a port latch3. Each bit of this SFR corresponds to one of the pins on a micro controller. Any data to be outputted to port 0 is first written on P0 register. For e.g., bit 0 of port 0 is pin P3.0, bit 7 is pin P3.7. Writing a value of 1 to a bit of this SFR will send a high level on the corresponding I/O pin whereas a value of 0 will bring it to low level.

o) IE (interrupt enable, 0A8h):

The Interrupt Enable SFR is used to enable and disable specific interrupts. The low 7 bits of the SFR are used to enable/disable the specific interrupts, where the MSB bit is used to enable or disable all the interrupts. Thus, if the high bit of IE is 0 all interrupts are disabled regardless of whether an individual interrupt is enabled by setting a lower bit.

```
| EA | -- | ET2 | ES | ET1 | EX1 | ET0 | EX0 |
```

p) IP (Interrupt Priority, 0B8h)

The interrupt priority SFR is used to specify the relative priority of each interrupt. On 8051, an interrupt maybe either low or high priority. An interrupt may interrupt interrupts. For e.g., if we configure all interrupts as low priority other than serial interrupt. The serial interrupt always interrupts the system, even if another interrupt is currently executing. However, if a serial interrupt is executing no other interrupt will be able to interrupt the serial interrupt routine since the serial interrupt routine has the highest priority.

```
| -- | -- | PT2 | PS | FT1 | PX1 | PT0 | PX0 |
```
q) PSW (Program Status Word, 0D0h)

The program Status Word is used to store a number of important bits that are set and cleared by 8052 instructions. The PSW SFR contains the carry flag, the auxiliary carry flag, the parity flag and the overflow flag. Additionally, it also contains the register bank select flags, which are used to select, which of the “R” register banks currently in use.

| CY | AC | F0 | RS1 | RS0 | OV | -- | P |

r) SBUF (Serial Buffer, 99h)

SBUF is used to hold data in serial communication. It is physically two registers. One is writing only and is used to hold data to be transmitted out of 8052 via TXD. The other is read only and holds received data from external sources via RXD. Both mutually exclusive registers use address 99h.

I/O ports:

One major feature of a microcontroller is the versatility built into the input/output (I/O) circuits that connect the 8052 to the outside world. The main constraint that limits numerous functions is the number of pins available in the 8051 circuit. The DIP had 40 pins and the success of the design depends on the flexibility incorporated into use of these pins. For this reason, 24 of the pins may each used for one of the two entirely different functions which depend, first, on what is physically connected to it and, then, on what software programs are used to “program” the pins.

PORT 0

Port 0 pins may serve as inputs, outputs, or, when used together, as a bi directional low-order address and data bus for external memory. To configure a pin as input, 1 must be written into the corresponding port 0 latch by the program. When used for interfacing with the external memory, the lower byte of address is first sent via PORT0, latched using Address latch enable (ALE) pulse and then the bus is turned around to become the data bus for external memory.

PORT 1
Port 1 is exclusively used for input/output operations. PORTS 1 pin have no dual function. When a pin is to be configured as input, 1 is to be written into the corresponding Port 1 latch.

**PORT 2**

Port 2 may be used as an input/output port. It may also be used to supply a high–order address byte in conjunction with Port 0 low-order byte to address external memory. Port 2 pins are momentarily changed by the address control signals when supplying the high byte a 16-bit address. Port 2 latches remain stable when external memory is addressed, as they do not have to be turned around (set to 1) for data input as in the case for Port 0.

**PORT 3**

Port 3 may be used to input/output port. The input and output functions can be programmed under the control of the P3 latches or under the control of various special function registers. Unlike Port 0 and Port 2, which can have external addressing functions and change all eight-port b se, each pin of port 3 may be individually programmed to be used as I/O or as one of the alternate functions. The Port 3 alternate uses are:

<table>
<thead>
<tr>
<th>Pin (SFR)</th>
<th>Alternate Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3.0-RXD (SBUF)</td>
<td>Serial data input</td>
</tr>
<tr>
<td>P3.1-TXD (SBUF)</td>
<td>Serial data output</td>
</tr>
<tr>
<td>P3.2-INTO 0 (TCON.1)</td>
<td>External interrupt 0</td>
</tr>
<tr>
<td>P3.3 - INTO 1 (TCON.3)</td>
<td>External interrupt 1</td>
</tr>
<tr>
<td>P3.4 - T0 (TMOD)</td>
<td>External Timer 0 input</td>
</tr>
<tr>
<td>P3.5 – T1 (TMOD)</td>
<td>External timer 1 input</td>
</tr>
<tr>
<td>P3.6 - WR</td>
<td>External memory write pulse</td>
</tr>
<tr>
<td>P3.7 - RD</td>
<td>External memory read pulse</td>
</tr>
</tbody>
</table>
**INTERRUPTS:**

The AT89S52 has a total of six interrupt vectors: two external interrupts (INT0 and INT1), three timer interrupts (Timers0, 1, and 2), and the serial port interrupt. These interrupts are all shown in Figure 10. Each of these interrupt sources can be individually enabled or disabled by setting or clearing a bit in Special Function Register IE. IE also contains a global disable bit, EA, which disables all interrupts at once. Note that Table 5 shows that bit position IE.6 is unimplemented.

Timer 2 interrupt is generated by the logical OR of bits TF2 and EXF2 in register T2CON. Neither of these flags is cleared by hardware when the service routine is vectored to. In fact, the service routine may have to determine whether it was TF2 or EXF2 that generated the interrupt, and that bit will have to be cleared in software. The Timer 0 and Timer 1 flags, TF0 and TF1, are set at S5P2 of the cycle in which the timers overflow. The values are then polled by the circuitry in the next cycle. However, the Timer 2 flag, TF2, is set at S2P2 and is polled in the same cycle in which the timer overflows.
**Table 5. Interrupt Enable (IE) Register**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Position</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA</td>
<td>IE.7</td>
<td>Disables all interrupts. If EA = 0, no interrupt is acknowledged. If EA = 1, each interrupt source is individually enabled or disabled by setting or clearing its enable bit.</td>
</tr>
<tr>
<td>–</td>
<td>IE.6</td>
<td>Reserved.</td>
</tr>
<tr>
<td>ET2</td>
<td>IE.5</td>
<td>Timer 2 interrupt enable bit.</td>
</tr>
<tr>
<td>ES</td>
<td>IE.4</td>
<td>Serial Port interrupt enable bit.</td>
</tr>
<tr>
<td>ET1</td>
<td>IE.3</td>
<td>Timer 1 interrupt enable bit.</td>
</tr>
<tr>
<td>EX1</td>
<td>IE.2</td>
<td>External interrupt 1 enable bit.</td>
</tr>
<tr>
<td>ET0</td>
<td>IE.1</td>
<td>Timer 0 interrupt enable bit.</td>
</tr>
<tr>
<td>EX0</td>
<td>IE.0</td>
<td>External interrupt 0 enable bit.</td>
</tr>
</tbody>
</table>

User software should never write 1s to unimplemented bits, because they may be used in future AT89 products.

**Figure 10. Interrupt Sources**

![Diagram of interrupt sources](image-url)
2.2 Power Supply

INTRODUCTION

There are many types of power supply. Most are designed to convert high voltage AC mains electricity to a suitable low voltage supply for electronics circuits and other devices. A power supply can be broken down into a series of blocks, each of which performs a particular function. For example a 5V regulated supply can be shown as below

![Block Diagram of a Regulated Power Supply System](image)

Fig 2.1: Block Diagram of a Regulated Power Supply System

Similarly, 12v regulated supply can also be produced by suitable selection of the individual elements. Each of the blocks is described in detail below and the power supplies made from these blocks are described below with a circuit diagram and a graph of their output:

2.2.2 Transformer:

A transformer steps down high voltage AC mains to low voltage AC. Here we are using a center-tap transformer whose output will be sinusoidal with 36volts peak to peak value.

![Output Waveform of transformer](image)

Fig: 2.2.1 Output Waveform of transformer
The low voltage AC output is suitable for lamps, heaters and special AC motors. It is not suitable for electronic circuits unless they include a rectifier and a smoothing capacitor. The transformer output is given to the rectifier circuit.

2.2.3 Rectifier:

A rectifier converts AC to DC, but the DC output is varying. There are several types of rectifiers; here we use a bridge rectifier.

The Bridge rectifier is a circuit, which converts an ac voltage to dc voltage using both half cycles of the input ac voltage. The Bridge rectifier circuit is shown in the figure. The circuit has four diodes connected to form a bridge. The ac input voltage is applied to the diagonally opposite ends of the bridge. The load resistance is connected between the other two ends of the bridge.

For the positive half cycle of the input ac voltage, diodes D1 and D3 conduct, whereas diodes D2 and D4 remain in the OFF state. The conducting diodes will be in series with the load resistance $R_L$ and hence the load current flows through $R_L$.

For the negative half cycle of the input ac voltage, diodes D2 and D4 conduct whereas, D1 and D3 remain OFF. The conducting diodes D2 and D4 will be in series with the load resistance $R_L$ and hence the current flows through $R_L$ in the same direction as in the previous half cycle. Thus a bi-directional wave is converted into unidirectional.

![Rectifier circuit](image)

**Figure 2.3 Rectifier circuit**

Now the output of the rectifier shown in Figure 3.3 is shown below in Figure 3.4.
Figure 2.2.4 Output of the Rectifier

The varying DC output is suitable for lamps, heaters and standard motors. It is not suitable for lamps, heaters and standard motors. It is not suitable for electronic circuits unless they include a smoothing capacitor.

**Smoothing or filtering:**

The smoothing block smoothes the DC from varying greatly to a small ripple and the *ripple voltage* is defined as the deviation of the load voltage from its DC value. Smoothing is also named as filtering.

Filtering is frequently effected by shunting the load with a capacitor. The action of this system depends on the fact that the capacitor stores energy during the conduction period and delivers this energy to the loads during the no conducting period. In this way, the time during which the current passes through the load is prolonging Ted, and the ripple is considerably decreased. The action of the capacitor is shown with the help of waveform.

1) *Figure 2.2.5 Smoothing action of capacitor*
2.2.4 Regulator:

Regulator eliminates ripple by setting DC output to a fixed voltage. Voltage regulator ICs are available with fixed (typically 5V, 12V and 15V) or variable output voltages. Negative voltage regulators are also available.

Many of the fixed voltage regulator ICs has 3 leads (input, output and high impedance). They include a hole for attaching a heat sink if necessary. Zener diode is an example of fixed regulator which is shown here.
Transformer + Rectifier + Smoothing + Regulator:
HELICAL GEAR MOTOR:

A unit which creates mechanical energy from electrical energy and which transmits mechanical energy through the gearbox at a reduced speed.

A gearhead and motor combination to reduce the speed of the motor to obtain the desired speed or torque.

Gearmotors of all types and sizes including single / multiphase, universal, servo, induction and synchronous types. DC gearmotors are configured in many types and sizes, including brushless and servo. A DC gearmotor consists of a rotor and a permanent magnetic field stator and an integral gearbox or gearhead. The magnetic field is maintained using either permanent magnets or electromagnetic windings. DC motors are most commonly used in variable speed and torque applications. A DC servomotor has an output shaft that can be positioned by sending a coded signal to the motor. As the input to the motor changes, the angular position of the output shaft changes as well. Servomotors are generally small and powerful for their size, and easy to control.

Common types of DC servomotors include brushless or gearmotor types. Stepper motors are a class of motors that provide incremental motion, or steps, in response to pulses of current that alternately change the polarity of the stator poles; step motors do not require feedback and are sometimes used in "Open Loop," or no-feedback applications.

Important performance specifications to consider when searching for gearmotors include shaft speed, continuous torque, continuous current, and continuous output power. The terminal voltage is the design DC motor voltage. The continuous torque is the output torque capability of the motor under constant running conditions. Continuous current is the maximum rated current that can be supplied to the motor windings without
overheating. Continuous output power is the mechanical power provided by the motor output.

Important DC motor specifications to consider include terminal voltage, motor construction and commutation. The terminal voltage is the design DC motor voltage. Motor construction choices include permanent magnet, shunt wound, series wound, compound wound, disc armature, and coreless or slotless. Commutation choices include brush or brushless.

Important gearing specifications to consider for gearmotors and gearheads include the gearing arrangement, gearbox ratio, and gearbox efficiency. Gearing arrangement choices for gearmotors or gearheads include spur, planetary, harmonic, worm, and bevel. Gearbox ratio is the ratio of input speed to output speed. A ratio greater than one, therefore, indicates speed reduction, while a ratio less than one indicates speed increase. Efficiency is the percentage of power or torque that is transferred through the gearbox. Losses occur due to factors such as friction and slippage inside the gearbox.

Feedback choices for gearmotors include integral encoder, integral resolver, and integral tachometer. Other important parameters to consider when specifying gearmotors include shaft orientation or type and number of shafts, design units, motor shape, diameter or width, housing length, NEMA frame size, enclosure options and special or extreme environment construction. Common features include multi-speed, reversible, integral driver electronics, integral brake, integral clutch, and brake and clutch combination.
2.4.1 Overview

A relay is an electrically operated switch. Current flowing through the coil of the relay creates a magnetic field which attracts a lever and changes the switch contacts. The coil current can be ON or OFF so relays have two switch position and they are double throw (changeover) switches.

Relays allow one circuit to switch a second circuit which can be completely separate from the first. For example a low voltage battery circuit can use a relay to switch a 230V AC mains circuit. There is no electrical connection inside the relay between the two circuits; the link is magnetic and mechanical.

The coil of a relay passes a relatively large current, typically 30mA for a 12V relay, but it can be as much as 100mA for relays designed to operate from lower voltages. Most ICs (chips) can not provide this current and a transistor is usually used to amplify the small IC current to the larger value required for the relay coil. The maximum output current for the popular 555 timer IC is 200mA so these devices can supply relay coils directly without amplification.

Relays are usually SPDT or DPDT but they can have many more sets of switch contacts, for example relay with 4 sets of changeover contacts are readily available. Most relays are designed for PCB mounting but you can solder wires directly to the pins providing you take care to avoid melting the plastic case of the relay.

The supplier’s catalogue should show you the relay’s connection. The coil will be obvious and it may be connected either way round. Relay coils produce brief high voltage 'spikes' when they are switched off and this can destroy transistors and ICs in the circuit. To prevent damage you must connect a protection diode across the relay coil.

The relay’s switch connections are usually contains COM, NC and NO.

**COM** = Common, always connect to this; it is the moving part of the switch.

**NC** = Normally Closed, COM is connected to this when the relay coil is off.

**NO** = Normally Open, COM is connected to this when the relay coil is on.

Connect to COM and NO if you want the switched circuit to be on when the relay coil is on.
Connect to COM and NC if you want the switched circuit to be *on when the relay coil is off.*

Most relays are SPDT or DPDT which are often described as "single pole changeover" (SPCO)
Or "double pole changeover" (DPCO).

![Single Pole Double Throw Relay](image1)

This is a Single Pole Double Throw relay. Current will flow between the movable contact and one fixed contact when the coil is energized and between the movable contact and the alternate fixed contact when the relay coil is energized. The most commonly used relay in car audio, the Bosch relay, is a SPDT relay.

![Double Pole Double Throw Relay](image2)

This relay is a Double Pole Double Throw relay. It operates like the SPDT relay but has twice as many contacts. There are two completely isolated sets of contacts.

### 2.4.2 Advantages of Relay:

- Relays can switch AC and DC, transistors can only switch DC.
- Relays can switch **high voltages**, transistors cannot.
- Relays are a better choice for switching **large currents** (> 5A).
- Relays can switch **many contacts** at once.

### 2.5 ULN2003

ULN is mainly suited for interfacing between low-level circuits and multiple peripheral power loads. The series ULN20XX high voltage, high current darlington arrays feature continuous load current ratings. The driving circuitry in-turn decodes the coding and conveys the necessary data to the stepper motor, this module aids in the movement of the arm through steppers.
- PIN CONNECTION

The driver makes use of the ULN2003 driver IC, which contains an array of 7 power Darlington arrays, each capable of driving 500mA of current. At an approximate duty cycle, depending on ambient temperature and number of drivers turned on, simultaneously typical power loads totaling over 230w can be controlled.

- BLOCK DIAGRAM

The device has base resistors, allowing direct connection to any common logic family. All the emitters are tied together and brought out to a separate terminal. Output protection diodes are included; hence the device can drive inductive loads with minimum extra components. Typical loads include relays, solenoids, stepper motors, magnetic print hammers, multiplexed LED, incandescent displays and heaters.
Darlington Pair

- A Darlington pair is two transistors that act as a single transistor but with a much higher current gain.

- **What is current gain?**
  
  Transistors have a characteristic called current gain. This is referred to as its h\text{FE}. The amount of current that can pass through the load when connected to a transistor that is turned on equals the input current x the gain of the transistor (h\text{FE}). The current gain varies for different transistor and can be looked up in the data sheet for the device. Typically it may be 100. This would mean that the current available to drive the load would be 100 times larger than the input to the transistor.

2.5.2 Why use a Darlington Pair?

In some application the amount of input current available to switch on a transistor is very low. This may mean that a single transistor may not be able to pass sufficient current required by the load.

As stated earlier this equals the input current x the gain of the transistor (h\text{FE}). If it is not be possible to increase the input current then we need to increase the gain of the transistor. This can be achieved by using a Darlington Pair.

A Darlington Pair acts as one transistor but with a current gain that equals:

Total current gain (h\text{FE total}) = current gain of transistor 1 (h\text{FE t1}) x current gain of transistor 2 (h\text{FE t2})

So for example if you had two transistors with a current gain (h\text{FE}) = 100:

(h\text{FE total}) = 100 x 100
(hFE total) = 10,000
You can see that this gives a vastly increased current gain when compared to a single transistor. Therefore this will allow a very low input current to switch a much bigger load current.

**Base Activation Voltage**

Normally to turn on a transistor the base input voltage of the transistor will need to be greater than 0.7V. As two transistors are used in a Darlington Pair this value is doubled. Therefore the base voltage will need to be greater than 0.7V x 2 = 1.4V.

It is also worth noting that the voltage drop across collector and emitter pins of the Darlington Pair when the turn on will be around 0.9V Therefore if the supply voltage is 5V (as above) the voltage across the load will be will be around 4.1V (5V – 0.9V)

**2.6 PIR SENSOR**

More advanced security systems include passive infrared (PIR) motion detectors. The "motion sensing" feature on most lights (and security systems) is a passive system that detects infrared energy. These sensors are therefore known as PIR (passive infrared) detectors or pyro electric sensors. These sensors "see" the infrared energy emitted by an intruder's body heat. When an intruder walks into the field of view of the detector, the sensor detects a sharp increase in infrared energy.

In order to make a sensor that can detect a human being, you need to make the sensor sensitive to the temperature of a human body. Humans, having a skin temperature of about 93 degrees F, radiate infra red energy with a wavelength between 9 and 10 micrometers. Therefore, the sensors are typically sensitive in the range of 8 to 12 micrometers. The devices themselves are simple electronic components not unlike a photo sensor. The infrared light bumps electrons off a substrate, and these electrons can be detected and amplified into a signal.

You have probably noticed that your light is sensitive to motion, but not to a person who is standing still. That's because the electronics package attached to the sensor is looking for a fairly rapid change in the amount of infrared energy it is seeing. When a person walks by, the amount of infrared energy in the field of view changes rapidly and is easily detected. You do not want the sensor detecting slower changes, like the sidewalk cooling off at night.

Your motion sensing light has a wide field of view because of the lens covering the sensor. Infrared energy is a form of light, so you can focus and bend it with
plastic lenses. But it's not like there is a 2-D array of sensors in there. There is a single (or sometimes two) sensors inside looking for changes in infrared energy.

If you have a burglar alarm with motion sensors, you may have noticed that the motion sensors cannot "see" you when you are outside looking through a window. That is because glass is not very transparent to infrared energy. This, by the way, is the basis of a greenhouse. Light passes through the glass into the greenhouse and heats things up inside the greenhouse. The glass is then opaque to the infrared energy these heated things are emitting, so the heat is trapped inside the greenhouse. It makes sense that a motion detector sensitive to infrared energy cannot see through glass windows.

The above figure (top view) illustrates how the PIR sensors can be used in the home security system. A PIR sensor can be placed at a corner of the desired room so that it can sense the motion of the intruder.
3.1 RECEIVER

3.2 TRANSMITTER
3.3 SAMPLE PROGRAMS

Example:

```
org 00h  // Starting Of The Program From 00h memory
back:  mov P1,#55h   // Move 55h to Port1
       acall delay  // Call Delay Function
       mov P1,#0AAh  // Move 55h to Port1
       lcall delay  // Call Delay Function
       sjmp back
       delay:  mov r5,#30h
       again:  djnz r5,again  // Generating delay
                ret  // Return Of Loop
                end  // End Of Program
```
SOFTWARE DEVELOPMENT AND CODING

4.1 Introduction:

In this chapter the software used and the language in which the program code is defined is mentioned and the program code dumping tools are explained. The chapter also documents the development of the program for the application. This program has been termed as “Source code”. Before we look at the source code we define the two header files that we have used in the code.

4.2 Tools Used:

![Figure 4.1 Keil Software- internal stages](image)

Figure 4.1 Keil Software- internal stages
Keil development tools for the 8051 Microcontroller Architecture support every level of software developer from the professional applications.

**4.3 C51 Compiler & A51 Macro Assembler:**

Source files are created by the µVision IDE and are passed to the C51 Compiler or A51 Macro Assembler. The compiler and assembler process source files and create replaceable object files.

The Keil C51 Compiler is a full ANSI implementation of the C programming language that supports all standard features of the C language. In addition, numerous features for direct support of the 8051 architecture have been added.
CONCLUSIONS

The project “HUMAN DETECTION ROBOT” has been successfully designed and tested. Integrating features of all the hardware components used have developed it. Presence of all reasoned out and placed carefully thus contributing to the best working. The controller makes use of a PIR based input sensor to sense the human being and give us an alert indication. Also use of a remote which is used to control the robot.

Hence this project provides best solution for the human to detect terrorist/thief inside the building.
REFERENCES

- www.studymafia.org
- www.wikipedia.com
- www.google.com