Self Defence and Alert System for Individuals

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Abstract—Self defence and self protection are an important priority for women or Men. Some women find themselves at a greater risk for becoming the victim of either serious assault or murder, but it is more about a feeling of dominance from one person over another. Even though women are targeted, the overall point is that their needless victimization could have been prevented. Even women who perform the necessary steps to stay alive—such as getting a restraining order, hiding, and filing criminal charges—still end up dead. Therefore, avoiding any violent attack is better that attempting to survive one.

Self defence and alert system for individuals is avoid these crimes in alone or being in badly lit areas also. By using this system Whenever there is a threat to the person then he/she has to press the switch of the equipment to alert all the modules i.e. voice alert, self defence device, GPS, GPRS, a web camera is attached to the equipment and capturers the image and sent MMS to the particular registered mobile number and using further evidence about the crime, a voice alert helps whenever a person switch ON the equipment to alert the surrounding persons where there is a crime. Global Positioning Service gives the location of wherever there is a threat as Latitude and Longitude and sent SMS of Latitude and Latitude to particular registered number using GPRS technology. General packet Radio Service sent MMS of the captured image to particular registered number using GPRS technology or using further evidence about the crime and Self Defence Device is used for whenever there is a threat to the person then he/she has to press the switch of the equipment then the spray bottle which contains chloroform automatically spreads over the area where the crime takes place, and the criminal gets unconscious.

Index Terms - ARM 9 Processor, Switch, Web camera, GPRS,GPS,Self Defence Device (Spray Bottle) and LINUX based.

I. INTRODUCTION
The present life of every human has become a day–night trusty life. In clear there I no hundred percent protection without any difference between a men and women, even the government has taken and been taking many precautions and working with enough courage up to the mark and there are many self defence classes. But even after all the primary requirements are fulfilled they may take time to put our self protection.

The self defence device and alert system can protect us and instantly when the cause has taken place. This device consists of ARM9 board which is ported with Linux in it. And this ARM 9 board with LINUX will be connected to the different modules are voice alert, web camera, GPRS, GPS, Self defence device (spray bottle). A web camera captures image and sent MMS to the particular registered number and using for further evidence also. A voice alert helps surrounding persons where there is a crime; GPS gives the location of particular location as Longitude and longitude and sent the SMS to the registered number.

In this project we are going to use the ARM9 based microcontroller, which is the current dominant microcontroller in mobile based products and soft ware development tool a Keil, flash magic for loading the hex file to the Microcontroller.

II. SYSTEM REQUIREMENTS
Switch: Whenever there is a threat to the person then he/she has to press the switch of the equipment to alert all the modules i.e. voice alert, self defence device, GPS, GPRS.
Web Camera: A web camera is attached to the equipment and capturers the image and sent MMS to the particular registered mobile number and using further evidence about the crime.
For the respective input signals given to the specific hardware will alert the mobile of the other person, giving the location where the crime happening, capturing the situation and sent to the other’s mobile or using further evidence about the crime.
Voice alert: whenever a person switches ON the equipment to alert the surrounding persons where there is a crime. This kernel supports the audio capabilities of the Mini2440 via a standard ALSA (Advanced Linux Sound Architecture) device. So, most of the available tools to play or record sounds should work out of the box.
To control the audio mixer run the tool alsamixer, to play a simple sound file a play can be used and for MP3 files, teextttmadvplay is the correct tool.
GPS: Global Positioning Service gives the location of wherever there is a threat as Latitude and Longitude and sent SMS of Latitude and Latitude to particular registered number using GPRS technology.
GPRS: General packet Radio Service sent MMS of the captured image to particular registered number using GPRS technology or using further evidence about the crime.
Self Defence Device: Whenever there is a threat to the person then he/she has to press the switch of the equipment then the spray bottle which contains chloroform automatically spreads over the area where the crime takes place, and the criminal gets unconscious.
III. SYSTEM ARCHITECTURE

![Proposed System Architecture](image)

Fig.1 Proposed System Architecture

IV. SYSTEM HARDWARE

The basic idea behind this project is, it implies that a person is at a greater risk for becoming the victim of either serious assault or murder to avoid these crimes in alone or being in badly lit areas also. It gives the information to the other persons using

a) **VOICE ALERT**: Whenever a person switches ON the equipment to alert the surrounding persons where there is a crime. This kernel supports the audio capabilities of the Mini2440 via a standard ALSA (Advanced Linux Sound Architecture) device. So, most of the available tools to play or record sounds should work out of the box. To control the audio mixer run the tool alsamixer, to play a simple sound file a play can be used and for MP3 files, textttmadplay is the correct tool.

b) **UVC (Universal video class) DRIVER CAMERA**: A UVC driver camera is a video camera that feeds its image in real time to a computer or computer network. Unlike an IP camera (which uses a direct connection using Ethernet or Wi-Fi), a webcam is generally connected by a USB cable, FireWire cable, or similar cable. Their most popular use is the establishment of video links, permitting computers to act as videophones or videoconference stations. The common use as a video camera for the World Wide Web gave the webcam its name. Other popular uses include security surveillance, computer vision, video broadcasting, and for recording social videos. Webcams are known for their low manufacturing cost and flexibility, making them the lowest cost form of video telephony. They have also become a source of security and privacy issues, as some built-in webcams can be remotely activated via spyware.

**Technology**

Webcams typically include a lens, an image sensor, support electronics, and may also include a microphone for sound. Various lenses are available, the most common in consumer-grade webcams being a plastic lens that can be screwed in and out to focus the camera. Fixed focus lenses, which have no provision for adjustment, are also available. As a camera system's depth of field is greater for small image formats and is greater for lenses with a large f-number (small aperture), the systems used in webcams have a sufficiently large depth of field that the use of a fixed focus lens does not impact image sharpness to a great extent.

Image sensors can be CMOS or CCD, the former being dominant for low-cost cameras, but CCD cameras do not necessarily outperform CMOS-based cameras in the low cost price range. Most consumer webcams are capable of providing VGA resolution video at a frame rate of 30 frames per second. Many newer devices can produce video in multi-mega pixel resolutions, and a few can run at high frame rates such as the PlayStation Eye, which can produce 320x240 video at 120 frames per second.

Support electronics read the image from the sensor and transmit it to the host computer. The camera pictured to the right, for example, uses a Sonix SN9C101 to transmit its image over USB. Typically, each frame is transmitted uncompressed in RGB or YUV or compressed as JPEG. Some cameras, such as mobile phone cameras, use a CMOS sensor with supporting electronics "on die", i.e. the sensor and the support electronics are built on a single silicon chip to save space and manufacturing costs. Most webcams feature built-in microphones to make video calling and videoconferencing more convenient.

The USB video device class (UVC) specification allows for interconnectivity of webcams to computers without the need for proprietary device drivers. Microsoft Windows XP SP2, Linux and Mac OS X (since October 2005) have UVC support built in and do not require extra device drivers, although they are often installed to add additional features.

**Uses**

**Commerce**

Webcams have been increasingly used for Augmented Reality experiences online. One such function has the webcam act as a 'magic mirror' to allow an online shopper to view a virtual item on themselves. The Webcam Social Shopper is one example of software that utilizes the webcam in this manner.

**Video calling and videoconferencing**
As webcam capabilities have been added to instant messaging, text chat services such as AOL Instant Messenger, and VoIP services such as Skype, one-to-one live video communication over the Internet has now reached millions of mainstream PC users worldwide. Improved video quality has helped webcams encroach on traditional video conferencing systems. New features such as automatic lighting controls, real-time enhancements (retouching, wrinkle smoothing and vertical stretch), automatic face tracking and autofocus, assist users by providing substantial ease-of-use, further increasing the popularity of webcams. Webcam features and performance can vary by program, computer operating system, and also by the computer's processor capabilities. Video calling support has also been added to several popular instant messaging programs.

**Video security**

Webcams are also used as security cameras. Software is available to allow PC-connected cameras to watch for movement and sound, recording both when they are detected. These recordings can then be saved to the computer, e-mailed, or uploaded to the Internet. In one well-publicized case, computer e-mailed images of the burglar during the theft of the computer, enabling the owner to give police a clear picture of the burglar's face even after the computer had been stolen. Recently webcam privacy software has been introduced by such companies such as Stop Being Watched or Webcamlock. The software exposes access to a webcam and prompts the user to allow or deny access by showing what program is trying to access the webcam. Allowing the user to accept a trusted program the user recognizes or terminate the attempt immediately. Other companies on the market manufacture and sell sliding lens covers that allow users to retrofit the computer and close access to the camera lens.

c) **GPRS: General Packet Radio Service**

GPRS is a packet oriented mobile data service on the 2G and 3G cellular communication system's global system for mobile communications (GSM). GPRS was originally standardized by European Telecommunications Standards Institute (ETSI) in response to the earlier CDPD and i-mode packet-switched cellular technologies. It is now maintained by the 3rd Generation Partnership Project (3GPP).

GPRS usage is typically charged based on volume of data. This contrasts with circuit switching data, which is typically billed per minute of connection time, regardless of whether or not the user transfers data during that period.

GPRS data is typically supplied either as part of a bundle (e.g., 5 GB per month for a fixed fee) or on a pay-as-you-use basis. Usage above the bundle cap is either charged per megabyte or disallowed. The pay-as-you-use charging is typically per megabyte of traffic.

GPRS is a best-effort service, implying variable throughput and latency that depend on the number of other users sharing the service concurrently, as opposed to circuit switching, where a certain quality of service (QoS) is guaranteed during the connection. In 2G systems, GPRS provides data rates of 56–114 kbit/second. 2G cellular technology combined with GPRS is sometimes described as 2.5G, that is, a technology between the second (2G) and third (3G) generations of mobile telephony. It provides moderate-speed data transfer, by using unused time division multiple access (TDMA) channels in, for example, the GSM system. GPRS is integrated into GSM Release 97 and newer releases.

The GPRS core network allows 2G, 3G and WCDMA mobile networks to transmit IP packets to external networks such as the Internet. The GPRS system is an integrated part of the GSM network switching subsystem.

**Services offered**

GPRS extends the GSM Packet circuit switched data capabilities and makes the following services possible:

- SMS messaging and broadcasting
- "Always on" internet access
- Multimedia messaging service (MMS)
- Push to talk over cellular (PoC)
- Instant messaging and presence—wireless village
- Internet applications for smart devices through wireless application protocol (WAP)
- Point-to-point (P2P) service: inter-networking with the Internet (IP)
- Point-to-Multipoint (P2M) service: point-to-multipoint multicast and point-to-multipoint group calls

If SMS over GPRS is used, an SMS transmission speed of about 30 SMS messages per minute may be achieved. This is much faster than using the ordinary SMS over GSM, whose SMS transmission speed is about 6 to 10 SMS messages per minute.

**Protocols supported**

GPRS supports the following protocols:

- Internet protocol (IP). In practice, built-in mobile browsers use IPv4 since IPv6 was not yet popular.
- Point-to-point protocol (PPP). In this mode PPP is often not supported by the mobile phone operator but if the mobile is used as a modem to the connected computer, PPP is used to tunnel IP to the phone. This allows an IP address to be assigned dynamically to the mobile equipment.
- X.25 connections. This is typically used for applications like wireless payment terminals, although it has been removed from the standard. X.25 can still be supported over PPP, or even over IP, but doing this requires either a network based router to perform encapsulation or intelligence built in to the end-device/terminal; e.g. user equipment (UE).

When TCP/IP is used, each phone can have one or more IP addresses allocated. GPRS will store and forward the IP packets to the phone even during handover. The TCP handles any packet loss (e.g. due to a radio noise induced pause).

**Hardware**

Devices supporting GPRS are divided into three classes:
Class A
Can be connected to GPRS service and GSM service (voice, SMS), using both at the same time. Such devices are known to be available today.

Class B
Can be connected to GPRS service and GSM service (voice, SMS), but using only one or the other at a given time. During GSM service (voice call or SMS), GPRS service is suspended, and then resumed automatically after the GSM service (voice call or SMS) has concluded. Most GPRS mobile devices are Class B.

Class C
Are connected to either GPRS service or GSM service (voice, SMS). Must be switched manually between one or the other service.

A true Class A device may be required to transmit on two different frequencies at the same time, and thus will need two radios. To get around this expensive requirement, a GPRS mobile may implement the dual transfer mode (DTM) feature. A DTM-capable mobile may use simultaneous voice and packet data, with the network coordinating to ensure that it is not required to transmit on two different frequencies at the same time. Such mobiles are considered pseudo-Class A, sometimes referred to as "simple class A". Some networks support DTM since 2007.

Addressing
A GPRS connection is established by reference to its access point name (APN). The APN defines the services such as wireless application protocol (WAP) access, short message service (SMS), multimedia messaging service (MMS), and for Internet communication services such as email and World Wide Web access.

In order to set up a GPRS connection for a wireless modem, a user must specify an APN, optionally a user name and password, and very rarely an IP address, all provided by the network operator.

d) GPS (Global Positioning service)
A GPS receiver calculates its position by precisely timing the signals sent by GPS satellites high above the Earth. Each satellite continually transmits messages that include
- the time the message was transmitted
- satellite position at time of message transmission

The receiver uses the messages it receives to determine the transit time of each message and computes the distance to each satellite using the speed of light. Each of these distances and satellites' locations defines a sphere. The receiver is on the surface of each of these spheres when the distances and the satellites' locations are correct. These distances and satellites' locations are used to compute the location of the receiver using the navigation equations. This location is then displayed, perhaps with a moving map display or altitude and longitude; elevation or altitude information may be included, based on height above the geoid (e.g. EGM96).

GPS receivers receive almanac data from the satellite and also calculate their position by calculating its distance from then visible satellites and then by using triangulation method to calculate its position.

After the data has been received and position has been calculated, the data is configured according to standards set up by NMEA (National Marine Electronics Association) and is serially transmitted at a baud rate of 4800 bps.

The National Marine Electronics Association (NMEA) has developed standards that describe the interface between various marine electronic equipments. The standards allow marine electronics to send information to computers and to other marine equipments.

GPS receivers also work on these NMEA Standards. Most of the computer programs and devices which provide position and other related information expect the data to be in NMEA format.

The data given by the GPS receiver includes many information like position (latitude and longitude), altitude, speed, time etc. In its standards, NMEA has specified to send a series of data in a sentence. A particular sentence is totally self-reliant and is independent from other sentences. There are standard sentences for particular type of data and for various categories of devices. NMEA has also provided the functionality for individual companies to write their own sentences.

All standard devices have a two letter prefix that defines the device for which it is being used, for GPS receivers the prefix is GP. The two letter prefix is then followed by three letters which represent the content of the sentence. The proprietor sentences allowed by the NMEA always start with P and are followed by a three letter sequence identifying manufacturer code and additional characters to define sentence type. For example a Garmin sentence would start with PGRM and Sony would begin with PSNY.

Every sentence begins with a ‘$’ sign, has about 80 characters and ends up with a carriage return/line feed sequence. Sentences are mostly framed in single lines (may run over to multiple lines sometimes) and the data items in each sentence are separated by commas.

The data received is just ASCII text and varies in precision. A sentence ends with checksum which consists of a ‘*’ and two hexadecimal digits. The checksum digits represent an 8 bit exclusive OR of all the characters between, but not including,
GPS units are made compatible to NMEA standards and are also compatible with serial ports using RS232 protocols. The serial configuration of a GPS receiver is summed as follows:

<table>
<thead>
<tr>
<th>BAUD RATE</th>
<th>DATA bits</th>
<th>STOP bits</th>
<th>PARITY</th>
<th>HANDSHAKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4800 bps</td>
<td>8</td>
<td>1</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

$\text{GPGGA} - \text{Global Positioning System Fix Data}$

$\text{GPGGA,132453.970,2651.0138,N,07547.7054,E,1,03,7.1,42.5,M,0000*45}$

where:

- **GGA**
  - Global Positioning System Fix Data
  - Fix taken at 13:24:53.970 UTC
  - Latitude 26 deg 51.0138' N
  - Longitude 07 deg 54.7054' E
  - Fix quality:
    - 0 = invalid
    - 1 = GPS fix (SPS)
    - 2 = DGPS fix
    - 3 = PPS fix
    - 4 = Real Time Kinematic
    - 5 = Float RTK
    - 6 = Estimated (dead reckoning)
    - 7 = Manual input mode
    - 8 = Simulation mode
  - Number of satellites being tracked
  - Horizontal dilution of position
  - Altitude, Meters, above mean sea level
  - Height of geoid (mean sea level) above WGS84 Ellipsoid
  - Time in seconds since last DGPS update
  - DGPS station ID number

$\text{GPGSV} - \text{Satellites in view}$

GPGSV sentence shows data about the satellites that are in view of the receiver. Each GPGSV sentence can show data for maximum of four satellites, so three sentences are required represent full data. All 3 sentences need not appear in sequence as each sentence can be identified easily.

A GPGSV sentence can show more number of satellites than GPGGA sentence as it also shows the satellites which are not in solution. The SNR (Signal to Noise Ratio) can be used as raw signal strength and lies between 0 and 99. Zero being the signal strength for the satellite being viewed but not tracked.

$\text{GPGSV,3,1,12,18,57,291,40,21,56,346,45,26,23,043,46,29,57,174,25*71}$

$\text{GPGSV,3,2,12,22,28,259,16,27,13,107,09,11,130,16,09,288,25*79}$

$\text{GPGSV,3,3,12,30,08,210,33,06,08,320,22,25,02,188,26,14,01,203,21*7B}$

where:

- **GSV**
  - Satellites in view
  - Number of sentences for full data
  - Sentence 1
  - Number of satellites in view
  - Satellite PRN(Pseudorandom Noise) number
  - Elevation, degrees
  - Azimuth, degrees
  - SNR (Signal to noise Ratio) - higher is better
  - For up to 4 satellites per sentence

- ***75**
  - The checksum data, always begins with *
**Self Defence and Alert System for Individual**

<table>
<thead>
<tr>
<th></th>
<th>Total number of messages of this type in this cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Message number</td>
</tr>
<tr>
<td>3</td>
<td>Total number of SVs in view</td>
</tr>
<tr>
<td>4</td>
<td>SV PRN number</td>
</tr>
<tr>
<td>5</td>
<td>Elevation in degrees, 90 maximum</td>
</tr>
<tr>
<td>6</td>
<td>Azimuth, degrees from true north, 000 to 359</td>
</tr>
<tr>
<td>7</td>
<td>SNR, 00-99 dB (null when SV is visible but not tracked)</td>
</tr>
<tr>
<td>8-11</td>
<td>Information about second SV, same as field 4-7</td>
</tr>
<tr>
<td>12-15</td>
<td>Information about third SV, same as field 4-7</td>
</tr>
<tr>
<td>16-19</td>
<td>Information about fourth SV, same as field 4-7</td>
</tr>
</tbody>
</table>

**$GPRMC$ - Recommended minimum specific GPS/Transit data**

$GPRMC,132455.970,A,2651.0145,N,07547.7051,E,0.50,342.76,301010,,A*64$

where:

- **RMC**: Recommended Minimum sentence C
- **132455.970**: Fix taken at 13:24:55.970 UTC
- **A**: Status A=Active or V=Void.
- **2651.0145, N**: Latitude 26 deg 51.0145' N
- **07547.7051, E**: Longitude 075 deg 47.7051' E
- **0.50**: Speed over the ground in knots
- **342.76**: Track angle in degrees True
- **301010**: Date : 30th of October 2010
- **Empty field (xxx, y)**: Magnetic Variation
- ***64**: The checksum data, always begins with *

**$GPVTG$ -**

$GPVTG,054.7,T,034.4,M,005.5,N,010.2,K*48$

where:

- **VTG**: Track made good and ground speed
- **054.7, T**: True track made good (degrees)
- **034.4, M**: Magnetic track made good
- **005.5, N**: Ground speed, knots
- **010.2, K**: Ground speed, Kilometres per hour
- ***48**: The checksum data, always begins with *

**$GPGSA$ -**

This sentence shows the dilution of precision (DOP) and PRN of active satellites. DOP shows the effect of satellite geometry on the accuracy of the fix. DOP is a number and for 3D fix using four satellites a DOP of 1.0 is perfect.

$GPGSA,A,2.26,21.18,,,,,,,7.17.1,1.0*3C$

where:

- **GSA**: Satellite status
- **A**: Auto selection of 2D or 3D fix (M = manual)
- **2**: 2D fix
  - **1 = no fix**
  - **2 = 2D fix**
GPS measurements yield only a position, and neither speed nor direction. However, most GPS units can automatically derive velocity and direction of movement from two or more position measurements. The disadvantage of this principle is that changes in speed or direction can only be computed with a delay, and that derived direction becomes inaccurate when the distance travelled between two position measurements drops below or near the random error of position measurement. To counter this effect, more advanced navigation systems use additional sensors like a compass or an inertial navigation system to complement GPS.

In typical GPS operation, four or more satellites must be visible to obtain an accurate result. Four sphere surfaces typically do not intersect. [a] Because of this, it can be said with confidence that when the navigation equations are solved to find an intersection, this solution gives the position of the receiver along with the difference between the time kept by the receiver's on-board clock and the true time-of-day, thereby eliminating the need for a very large, expensive, and power hungry clock. The very accurately computed time is used only for display or not at all in many GPS applications, which use only the location. A number of applications for GPS do make use of this cheap and highly accurate timing. These include time transfer, traffic signal timing, and synchronization of cell phone base stations.

Although four satellites are required for normal operation, fewer apply in special cases. If one variable is already known, a receiver can determine its position using only three satellites. For example, a ship or aircraft may have known elevation. Some GPS receivers may use additional clues or assumptions such as reusing the last known altitude, dead reckoning, inertial navigation, or including information from the vehicle computer, to give a (possibly degraded) position when fewer than four satellites are visible.

Applications:
Civilian
Military
Communication

**e) one self defence device (Spray bottle)**

Whenever there is a threat to the person then he/she has to press the switch of the equipment then the spray bottle which contains chloroform automatically spreads over the area where the crime takes place, and the criminal gets unconscious.

**Mini2440 | S3C2440 ARM9 Board**

FriendlyARM Mini 2440 SBC (Single-Board Computer) with 400 MHz Samsung S3C2440 ARM9 processor.

**Specification**

- **Dimension:** 100 x 100 mm
- **CPU:** 400 MHz Samsung S3C2440 ARM926T (max freq. 533 MHz)
- **RAM:** 64 MB SDRAM, 32 bit Bus
- **Flash:** up to 1GB NAND Flash and 2 MB NOR Flash
- **EEPROM:** 256 Byte (I2C)
- **Ext. Memory:** SD-Card socket
- **Serial Ports:** 1x DB9 connector (RS232), total: 3x serial port connectors
- **USB:** 1x USB-A Host 1.1, 1x USB-B Device 1.1
- **Audio Output:** 3.5 mm stereo jack
- **Audio Input:** Connector + Condenser microphone
- **Ethernet:** RJ-45 10/100M (DM9000)
- **RTC:** Real Time Clock with battery (CR1220)
- **Beeper:** PWM buzzer
- **Camera:** 20 pin (2.0 mm) Camera interface
- **LCD Interface:** 41 pin connector for FriendlyARM Displays and VGA Board
- **Touch Panel:** 4 wire resistive
- **User Inputs:** 6x push buttons and 1x A/D pot
- **User Outputs:** 4x LEDs
- **Expansion:** 40 pin System Bus, 34 pin GPIO, 10 pin Buttons (2.0 mm)
- **Debug:** 10 pin JTAG (2.0 mm)
- **Power:** regulated 5V (DC-Plug: 1.35mm inner x 3.5mm outer diameter)
- **Power Consumption:** Mini2440: 0.3 A, Mini2440 + 3.5” LCD: 0.6 A, Mini2440 + 7” LCD: 1 A
- **OS Support**
S3C2440A MICROCONTROLLER:

SAMSUNG's S3C2440A 16/32-bit RISC microprocessor. SAMSUNG's S3C2440A is designed to provide hand-held devices and general applications with low-power, and high-performance microcontroller solution in small die size. To reduce total system cost, the S3C2440A includes the following components.

The S3C2440A is developed with ARM920T core, 0.13um CMOS standard cells and a memory complier. Its low power, simple, elegant and fully static design is particularly suitable for cost- and power-sensitive applications. It adopts a new bus architecture known as Advanced Micro controller Bus Architecture (AMBA). The S3C2440A offers outstanding features with its CPU core, a 16/32-bit ARM920T RISC processor designed by Advanced RISC Machines, Ltd. The ARM920T implements MMU, AMBA BUS, and Harvard cache architecture with separate 16KB instruction and 16KB data caches, each with an 8-word line length. By providing a complete set of common system peripherals, the S3C2440A minimizes overall system costs and eliminates the need to configure additional components. The integrated on-chip functions that are described in this document include:

- Around 1.2V internal, 1.8V/2.5V/3.3V memory, 3.3V external I/O microprocessor with 16KB I-Cache/16KB D-Cache/MMU
- External memory controller (SDRAM Control and Chip Select logic)
- LCD controller (up to 4K color STN and 256K color TFT) with LCD-dedicated DMA
- 4-ch DMA controllers with external request pins
- 3-ch UARTs (IrDA1.0, 64-Byte Tx FIFO, and 64-Byte Rx FIFO)
- 2-ch SPI
- IIC bus interface (multi-master support)
- IIS Audio CODEC interface
- AC’97 CODEC interface
- SD Host interface version 1.0 & MMC Protocol version 2.11 compatible
- 2-ch USB Host controller / 1-ch USB Device controller (ver 1.1)
- 4-ch PWM timers / 1-ch Internal timer / Watch Dog Timer
- 8-ch 10-bit ADC and Touch screen interface
- RTC with calendar function
- Camera interface (Max. 4096 x 4096 pixels input support. 2048 x 2048 pixel input support for scaling)
- 130 General Purpose I/O ports / 24-ch external interrupt source
- Power control: Normal, Slow, Idle and Sleep mode
- On-chip clock generator with PLL

FEATURES:

Architecture:
- Integrated system for hand-held devices and General embedded applications.
- 16/32-Bit RISC architecture and powerful
- Instruction set with ARM920T CPU core.
- Enhanced ARM architecture MMU to support
  - WinCE, EPOC 32 and Linux.
  - Instruction cache, data cache, write buffer and Physical address TAG RAM to reduce the effect of main memory bandwidth and latency on Performance.
  - ARM920T CPU core supports the ARM debug Architecture.
  - Internal Advanced Microcontroller Bus Architecture (AMBA) (AMBA2.0, AHB/APB).

System Manager
- Little/Big Endean support.
- Support Fast bus mode and Asynchronous bus mode.
- Address space: 128M bytes for each bank (total 1G bytes).
- Supports programmable 8/16/32-bit data bus width for each bank.
- Fixed bank start address from bank 0 to bank 6.
- Programmable bank start address and bank size for bank 7.
- Eight memory banks: Six memory banks for ROM, SRAM, and others.
- Two memory banks for ROM/SRAM/Synchronous DRAM.
- Complete Programmable access cycles for all memory banks.
- Supports external wait signals to expand the bus cycle.
• Supports self-refresh mode in SDRAM for power down.
• Supports various types of ROM for booting (NOR/NAND Flash, EEPROM, and others).

**NAND Flash Boot Loader**
• Supports booting from NAND flash memory.
• 4KB internal buffer for booting.
• Supports storage memory for NAND flash memory after booting.
• Supports Advanced NAND flash

**Cache Memory**
• 64-way set-associative cache with I-Cache (16KB) and D-Cache (16KB).
• 8 words length per line with one valid bit and two dirty bits per line.
• Pseudo random or round robin replacement algorithm.
• Write-through or write-back cache operation to update the main memory.
• The write buffer can hold 16 words of data and four addresses.

**Clock & Power Manager**
• On-chip MPPLL and UPLL: UPLL generates the clock to operate USB Host/Device. MPPLL generates the clock to operate MCU at maximum 400MHz @ 1.3V.
• Clock can be fed selectively to each function block by software.
• **Power mode:** Normal, Slow, Idle, and Sleep mode
  o **Normal mode:** Normal operating mode
  o **Slow mode:** Low frequency clock without PLL
  o **Idle mode:** The clock for only CPU is stopped.
  o **Sleep mode:** The Core power including all peripherals is shut down.
• Woken up by EINT[15:0] or RTC alarm interrupt from Sleep mode

**Interrupt Controller**
• 60 Interrupt sources (One Watch dog timer, 5 timers, 9 UARTs, 24 external interrupts, 4 DMA, 2 RTC, 2 ADC, 1 IIC, 2 SPI, 1 SDI, 2 USB, 1 LCD, 1 Battery Fault, 1 NAND and 2 Camera), 1 AC97
• Level/Edge mode on external interrupt source
• Programmable polarity of edge and level
• Supports Fast Interrupt request (FIQ) for very urgent interrupt request

**RTC (Real Time Clock)**
• Full clock feature: millisecond, second, minute, hour, date, day, month, and year
• 32.768 KHz operation
• Alarm interrupt
• Time tick interrupt

**General Purpose Input/Output Ports**
• 24 external interrupt ports
• 130 Multiplexed input/output ports

**DMA Controller**
• 4-ch DMA controller
• Supports memory to memory, IO to memory, memory to IO, and IO to IO transfers
• Burst transfer mode to enhance the transfer rate

**LCD Controller STN LCD Displays Feature**
• Supports 3 types of STN LCD panels: 4-bit dual scan, 4-bit single scan, 8-bit single scan display type
• Supports monochrome mode, 4 gray levels, 16 gray levels, 256 colors and 4096 colors for STN LCD
• Supports multiple screen size
  o Typical actual screen size: 640x480, 320x240, 160x160, and others.
  o Maximum frame buffer size is 4 Mbytes.
  o Maximum virtual screen size in 256 color
  o mode: 4096x1024, 2048x2048, 1024x4096 and others

**TFT(Thin Film Transistor) Color Displays Feature**
• Supports 1, 2, 4 or 8 BPP (bit-per-pixel) palette color displays for color TFT
• Supports 16, 24 BPP non-palette true-color displays for color TFT
• Supports maximum 16M color TFT at 24 BPP mode
• LPC3600 Timing controller embedded for LTS350Q1-PD1/2(SAMSUNG 3.5” Portrait / 256Kcolor/Reflective a-Si TFT LCD)
• LCC3600 Timing controller embedded for LTS350Q1-PE1/2 (SAMSUNG 3.5” Portrait / 256K color/Transflective a-Si TFT LCD)
• Supports multiple screen size
  o Typical actual screen size: 640x480, 320x240, 160x160, and others.
  o Maximum frame buffer size is 4Mbytes.
  o Maximum virtual screen size in 64K color
  o mode: 2048x1024, and others

UART
• 3-channel UART with DMA-based or interrupt based operation
• Supports 5-bit, 6-bit, 7-bit, or 8-bit serial data transmit/receive (Tx/Rx)
• Supports external clocks for the UART operation (UEXTCLK)
• Programmable baud rate
• Supports IrDA 1.0
• Loopback mode for testing
• Each channel has internal 64-byte Tx FIFO and 64-byte Rx FIFO.

A/D Converter & Touch Screen Interface
• 8-ch multiplexed ADC
• Max. 500KSPS and 10-bit Resolution
• Internal FET for direct Touch screen interface

Watchdog Timer
• 16-bit Watchdog Timer
• Interrupt request or system reset at time-out

IIC-Bus Interface
• 1-ch Multi-Master IIC-Bus
• Serial, 8-bit oriented and bi-directional data transfers can be made at up to 100 Kbit/s in Standard mode or up to 400 Kbit/s in Fast mode.

IIS-Bus Interface
• 1-ch IIS-bus for audio interface with DMA-based operation
• Serial, 8-/16-bit per channel data transfers
• 128 Bytes (64-Byte + 64-Byte) FIFO for Tx/Rx
• Supports IIS format and MSB-justified data format

AC97 Audio-CODEC Interface
• Support 16-bit samples
• 1-ch stereo PCM inputs/ 1-ch stereo PCM outputs 1-ch MIC input

USB Host
• 2-port USB Host
• Complies with OHCI Rev. 1.0
• Compatible with USB Specification version 1.1

USB Device
• 1-port USB Device
• 5 Endpoints for USB Device
• Compatible with USB Specification version 1.1

SD Host Interface
• Normal, Interrupt and DMA data transfer mode (byte, half word, word transfer)
• DMA burst4 access support (only word transfer)
• Compatible with SD Memory Card Protocol version 1.0
• Compatible with SDIO Card Protocol version 1.0
• 64 Bytes FIFO for Tx/Rx
• Compatible with Multimedia Card Protocol version 2.11

SPI INTERFACE
• Compatible with 2-ch Serial Peripheral Interface Protocol version 2.11
• 2x8 bits Shift register for Tx/Rx
• DMA-based or interrupt-based operation

Camera Interface
• ITU-R BT 601/656 8-bit mode support
• DZI (Digital Zoom In) capability
• Programmable polarity of video sync signals
• Max. 4096 x 4096 pixels input support (2048 x 2048 pixel input support for scaling)
• Image mirror and rotation (X-axis mirror, Y-axis mirror, and 180° rotation)
• Camera output format (RGB 16/24-bit and YCbCr 4:2:0/4:2:2 format)

**Operating Voltage Range**
- Core: 1.20V for 300MHz
- 1.30V for 400MHz
- Memory: 1.8V/ 2.5V/3.0V/3.3V
- I/O: 3.3V

**Operating Frequency**
- Fclk Up to 400MHz
- Hclk Up to 136MHz
- Pclk Up to 68MHz

**Package**
- 289-FBGA

---

**Rs232**

When communicating with various micro processors one needs to convert the RS232 levels down to lower levels, typically 3.3 or 5.0 Volts. Here is a cheap and simple way to do that. **Serial RS-232 (V.24)** communication works with voltages -15V to +15V for high and low. On the other hand, **TTL** logic operates between 0V and +5V. Modern low power consumption logic operates in the range of 0V and +3.3V or even lower.

Thus the RS-232 signal levels are far too high **TTL electronics**, and the negative RS-232 voltage for high can’t be handled at all by computer logic. To receive serial data from an RS-232 interface the voltage has to be reduced. Also the low and high voltage level has to be inverted. This level converter uses a **Max232** and five **capacitors**. The max232 is quite cheap (less than 5 dollars) or if you’re lucky you can get a free sample from **Maxim**. The MAX232 from **Maxim** was the first IC which in one package contains the necessary drivers and receivers to adapt the RS-232 signal voltage levels to TTL logic. It became popular, because it just needs one voltage (+5V or +3.3V) and generates the necessary RS-232 voltage levels.

**MAX 232 PIN DIAGRAM**

<table>
<thead>
<tr>
<th>RS-232</th>
<th>TTL</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>-15V … -3V</td>
<td>+2V … +5V</td>
<td>High</td>
</tr>
<tr>
<td>+3V …</td>
<td>0V</td>
<td></td>
</tr>
<tr>
<td>+15V</td>
<td>+0.8V</td>
<td>Low</td>
</tr>
</tbody>
</table>

---

[Diagram of RS-232 to TTL level converter]

---

When communicating with various micro processors one needs to convert the RS232 levels down to lower levels, typically 3.3 or 5.0 Volts. Here is a cheap and simple way to do that. **Serial RS-232 (V.24)** communication works with voltages -15V to +15V for high and low. On the other hand, **TTL** logic operates between 0V and +5V. Modern low power consumption logic operates in the range of 0V and +3.3V or even lower.

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**MAX 232 PIN DIAGRAM**

```plaintext
+---V---+
1 -CI+ Vcc-  16
2 -V+ gnd-  15
3 -C1- T10-  14
4 -C2+ R11-  13
5 -C2- R10-  12
6 -V- T11-  11
7 -T20 T21- 10
8 -R21 R20-  9
+----------+
```

---
V. SYSTEM SOFTWARE

Linux

Linux refers to the family of Unix-like computer operating systems using the Linux kernel. Linux can be installed on a wide variety of computer hardware, ranging from mobile phones, tablet computers and video game consoles, to mainframes and supercomputers. Linux is the leading server OS, accounting for more than 50% of installations. Desktop use of Linux has increased in recent years, partly owing to the popular Ubuntu, Fedora, and open USE distributions and the emergence of net books and smart phones running an embedded Linux.

The name "Linux" comes from the Linux kernel, originally written in 1991 by Linus Torvalds. The main supporting user space system tools and libraries from the GNU Project (announced in 1983 by Richard Stallman) are the basis for the Free Software Foundation's preferred name GNU/Linux.

The development of Linux is one of the most prominent examples of free and open source software collaboration; typically all the underlying source code can be used, freely modified, and redistributed, both commercially and non-commercially, by anyone under licenses such as the GNU General Public License. Typically Linux is packaged in a format known as a Linux distribution for desktop and server use. Linux distributions include the Linux kernel and all of the supporting software required to run a complete system, such as utilities and libraries, the X Window System, the GNOME and KDE desktop environments, and the Apache HTTP Server. Commonly used applications with desktop Linux systems include the Mozilla Firefox web-browser, the OpenOffice.org office application suite and the GIMP image editor.

Features of Linux:
Linux has evolved to have the following features as an outstanding operating system which is strong in security and networking.

• Multitasking: Several programs can run at the same time.
• Multisuser: Several users can logon to the same machine at the same time. There is no need to have separate user licenses.
• Multiplatform: Linux runs on many different CPUs, that means it supports multiprocessor machine.
• Multithreading: Linux has native kernel support for multiple independent threads of control within a single process memory space.
• Crash proof: Linux has memory protection between processes, so that one program can’t bring the whole system down.
• Demand loads executables: Linux only reads from those parts of a program that are actually used on the disk.
• Shared copy-on-write pages among executables: This means that multiple processes can use the same memory to run in. When one tries to write to that memory, that page (with 4KB piece of memory) is copied somewhere else. Copy-on-write has two benefits: increasing speed and decreasing memory use.
• Virtual memory uses paging (not swapping whole processes) to disk to a separate partition or a file in the file system, or both, with the possibility of adding more swapping areas during runtime (yes, they’re still called swapping areas). A total of 16 of these 128 MB (2GB in recent kernels) swapping areas can be used at the same time, for a theoretical total of 2 GB of usable swap space. It is simple to increase this if necessary, by changing a few lines of source code.
• Linux has a unified memory pool for user programs and disk cache, so that all free memory can be used for caching, and the cache can be reduced when running large programs.
• Linux does core dumps for post-mortem analysis, allowing the use of a debugger on a program not only while it is running but also after it has crashed.
• Linux is mostly compatible with POSIX, System V, and BSD at the source level.
• Through an iBCS2-compliant emulation module, Linux is mostly compatible with SCO, SVR3, and SVR4 at the binary level.
• Free and Open source code for all: All source code of Linux is available, including the whole kernel and all drivers, the development tools and all user programs; also, all of it is freely distributable. Plenty of commercial programs are being provided for Linux without source, but everything that has been free, including the entire base operating system, is still free.
• Linux supports pseudo terminals (pty's) and multiple virtual consoles: By several independent login sessions through the console, you can switch between by pressing a hot-key combination (not dependent on video hardware). These are dynamically allocated; you can use up to 64.
• Linux supports several common file systems, including minix, Xenix, and all the common system V file systems, and has an advanced file system of its own, which offers file systems of up to 4 TB, and names up to 255 characters long.
• Linux has a transparent access to MS-DOS partitions (or OS/2 FAT partitions) via a special file system. You don't need any special commands to use the MS-DOS partition, it looks just like a normal Unix file system (except for funny restrictions on file names, permissions, and so on). MS-DOS 6 compressed partitions do not work at this time without a patch (dmsdosfs). Also VFAT (WNT, Windows 95) support and FAT-32 is available in Linux 2.0
• Linux has CD-ROM file system which reads all standard formats of CD-ROMs.
• Linux performs well with TCP/IP networking, including ftp, telnet, NFS, etc.
• Linux is user-friendly as Netware client and server
• Linux also runs as Lan Manager/Windows Native (SMB) client and server
• It integrates many networking protocols: The base protocols available in the latest development kernels include TCP, IPv4, IPv6, AX.25, X.25, IPX, DDP (Appletalk), Netrom, and others. Stable network protocols included in the stable kernels currently include TCP, IPv4, IPX, DDP, and AX.25.
Qt:
Qt is a cross-platform application framework that is widely used for developing application software with a graphical user interface (GUI) (in which cases Qt is classified as a widget toolkit), and also used for developing non-GUI programs such as command-line tools and consoles for servers.
Qt uses standard C++ but makes extensive use of a special code generator (called the Meta Object Compiler, or moc) together with several macros to enrich the language. Qt can also be used in several other programming languages via language bindings. It runs on the major desktop platforms and some of the mobile platforms. It has extensive internationalization support. Non-GUI features include SQL database access, XML parsing; thread management, network support, and a unified cross-platform application programming interface (API) for file handling.

Applications of the Qt framework
Qt is available under 3 different licensing, the GNU LGPL v 2.1, GNU GPL v.3.0, and the Qt Commercial Developer License. The Qt framework is used by other widely used softwares, such as VLC media player, Virtualbox, KDE, etc. As users today uses a variety of different platforms, it is important that developers can have a GUI front that can be run in most OS environment and it is easy to implement, and it interfaces well with the existing language they are using to build the back end of the software without or with little overhead. This is where the Qt framework comes into play.
Because it has a wide range of language bindings, including but not limited to C++, C# and .NET, Java, Perl, PHP, and Python, you can use the Qt framework with most common programming and scripting languages. The most noticeable ones are the KDE desktop environment, and the Nokia N900 interface. Since Nokia purchased the company that developed Qt, their recent product (came out in Dec 2009) N900’s user interface is built using the Qt Creator, which is the IDE for Qt framework. Though the sell of N900 is not as high as expected, and the touch screen feature was not as smooth as Apple products, its multi-tasking feature was more advanced compared to the iOS at that time and since it is open source, there is no “development fee” which makes it accessible to every programmer. The KDE desktop environment have been around since 1996, and the founder Matthias Ettrich chose Qt from the start, and still using Qt to this date.

Technology of Qt framework
As Qt is build on C++, it inherited most of the features of C++, like Objective Oriented Concepts, Modeling etc, but it also used special code generator, QML which is an easy to use declarative language. And with integration of the open source WebKit rendering engine into Qt, it is easier to create web-enabled applications.

Implementation
As Qt is based on C++, it can be easily ported on to different platforms, such as Embedded Linux, Max OS X, Windows, Linux/X11, WindowsCE, Symbian, and MeeGo. Since it is open source, it is free to use, and with a different user communities, finding tutorials and the books you need would only take less than a day. The Qt framework for embedded Linux also comes with its own window system, which writes directly to the Linux framebuffer, eliminating the need for the X11 windowing system. The Qt also comes with different IDE other than its own. It has support for Eclipse, Visual Studio, Netbean. User can choose the IDE or their choice and still use Qt for their application development.

Design Modules

- Modules for general software development

QtCore – contains core non-GUI classes, including the event loop and Qt's signal and slot mechanism, platform independent abstractions for Unicode, threads, mapped files, shared memory, regular expressions, and user and application settings
QtGui – contains most GUI classes; including many table, tree and list classes based on model–view–controller design pattern; also provides sophisticated 2D canvas widget able to store thousands of items including ordinary widgets
QtMultimedia – implements low-level multimedia functionality
QtNetwork – contains classes for writing UDP and TCP clients and servers; implementing FTP and HTTP clients, supporting DNS lookups; network events are integrated with the event loop making it very easy to develop networked applications
QtOpenGL – contains classes that enable the use of OpenGL in rendering 3D graphics
QtOpenVG – a plugin that provides support for OpenVG painting
QtScript – an ECMAScript-based scripting engine
QtScriptTools – provides added components for applications using QtScript
QtSql – contains classes that integrate with open-source and proprietary SQL databases. It includes editable data models for database tables that can be used with GUI classes. It also includes an implementation of SQLite
QtSvg – contains classes for displaying the contents of SVG files. It supports the static features of SVG 1.2 Tiny
QtWebKit – provides a WebKit-based layout engine as well as classes to render and interact with web content
QtXml – implements SAX and DOM interfaces to Qt's XML parser
QtXmlPatterns – provides support for XPath, XQuery, XSLT and XML Schema validation
Phonon – multimedia API, provides simple multimedia control
Qt3Support – provides classes that ease porting from Qt 3 to Qt 4
Qt Declarative module is a declarative framework for building fluid user interfaces in QML
Modules for working with Qt's tools

QtDesigner
QtUITools
QTHelp
QTest
Modules for Unix developers
QtDBus – a library to perform inter-process communication via D-Bus protocol
Modules for Windows developers
QAxContainer – an extension for accessing ActiveX controls and COM objects
QAxServer – a static library to turn a standard Qt binary into a COM server.

OpenCV
OpenCV [OpenCV] is an open source (see http://opencv.org) computer vision library available from http://SourceForge.net/projects/opencvlibrary. The library is written in C and C++ and runs under Linux, Windows and Mac OS X. There is active development on interfaces for Python, Ruby, Matlab, and other languages. OpenCV was designed for computational efficiency and with a strong focus on real-time applications. OpenCV is written in optimized C and can take advantage of multi core processors. If you desire further automatic optimization on Intel architectures [Intel], you can buy Intel’s Integrated Performance Primitives (IPP) libraries [IPP], which consist of low-level optimized routines in many different algorithmic areas. OpenCV automatically uses the appropriate IPP library at runtime if that library is installed. One of OpenCV’s goals is to provide a simple-to-use computer vision infrastructure that helps people build fairly sophisticated vision applications quickly. The OpenCV library contains over 500 functions that span many areas in vision, including factory product inspection, medical imaging, security, user interface, camera calibration, stereo vision, and robotics. Because computer vision and machine learning often go hand-in-hand, OpenCV also contains a full, general-purpose Machine Learning Library (MLL). This sublibrary is focused on statistical pattern recognition and clustering. The MLL is highly useful for the vision tasks that are at the core of OpenCV’s mission, but it is general enough to be used for any machine learning problem.

Purpose:-
Computer vision is a rapidly growing field, partly as a result of both cheaper and more capable cameras, partly because of affordable processing power, and partly because vision algorithms are starting to mature. OpenCV itself has played a role in the growth of computer vision by enabling thousands of people to do more productive work in vision. With its focus on real-time
vision, OpenCV helps students and professionals efficiently implement projects and jump-start research by providing them with a computer vision and machine learning infrastructure that was previously available only in a few mature research labs. The purpose of this text is to:

- Better document OpenCV—detail what function calling conventions really mean and how to use them correctly.
- Rapidly give the reader an intuitive understanding of how the vision algorithms work.
- Give the reader some sense of what algorithm to use and when to use it.
- Give the reader a boost in implementing computer vision and machine learning algorithms by providing many working coded examples to start from.
- Provide intuitions about how to fix some of the more advanced routines when something goes wrong. Simply put, this is the text the authors wished we had in school and the coding reference book we wished we had at work. This book documents a tool kit, OpenCV, that allows the reader to do interesting and fun things rapidly in computer vision. It gives an intuitive understanding as to how the algorithms work, which serves to guide the reader in designing and debugging vision ix applications and also to make the formal descriptions of computer vision and machine learning algorithms in other texts easier to comprehend and remember.

After all, it is easier to understand complex algorithms and their associated math when you start with an intuitive grasp of how those algorithms work.

The Origin of OpenCV:--
OpenCV grew out of an Intel Research initiative to advance CPU-intensive applications. Toward this end, Intel launched many projects including real-time ray tracing and 3D display walls. One of the authors working for Intel at that time was visiting universities and noticed that some top university groups, such as the MIT Media Lab, had well developed and internally open computer vision infrastructures—code that was passed from student to student and that gave each new student a valuable head start in developing his or her own vision application. Instead of reinventing the basic functions from scratch, a new student could begin by building on top of what came before. Thus, OpenCV was conceived as a way to make computer vision infrastructure universally available. With the aid of Intel’s Performance Library Team, Chief among the Russian team members was Vadim Pisarevsky, who managed, coded, and optimized much of OpenCV and who is still at the center of much of the OpenCV effort. Along with him, Victor Eruhimov helped develop the early infrastructure, and Valery Kuriakin managed the Russian lab and greatly supported the effort. There were several goals for OpenCV at the outset:

- Advance vision research by providing not only open but also optimized code for basic vision infrastructure. No more reinventing the wheel.
- Disseminate vision knowledge by providing a common infrastructure that developers could build on, so that code would be more readily readable and transferable.
- Advance vision-based commercial applications by making portable, performance optimized code available for free—with a license that did not require commercial applications to be open or free themselves. Those goals constitute the “why” of OpenCV.
- Enabling computer vision applications would increase the need for fast processors. Driving upgrades to faster processors would generate more income for Intel than selling some extra soft ware. Perhaps that is why this open and free code arose from a hardware vendor rather than a soft ware company. In some sense, there is more room to be innovative at soft ware within a hardware company. In any open source effort, it’s important to reach a critical mass at which the project becomes self-sustaining. There have now been approximately two million downloads of OpenCV, and this number is growing by an average of 26,000 downloads a month. The user group now approaches 20,000 members. OpenCV receives many user contributions, and central development has largely moved outside of Intel boom and bust and also by numerous changes of management and direction. During these fluctuations, there were times when OpenCV had no one at Intel working on it at all. However, with the advent of multicore processors and the many new applications of computer vision, OpenCV’s value began to rise. Today, OpenCV is an active area of development at several institutions, so expect to see many updates in multi camera calibration, depth perception, methods for mixing vision with laser range finders, and better pattern recognition as well as a lot of support for robotic vision needs. Because OpenCV was “housed” within the Intel Performance Primitives team and several primary developers remain on friendly terms with that team, OpenCV exploits the hand-tuned, highly optimized code in IPP to speed itself up. The improvement in speed from using IPP can be substantial. OpenCV is written in performance-optimized C and C++ code. It does not depend in any way on IPP. If IPP is present, however, OpenCV will automatically take advantage of IPP’s dynamic link libraries to further enhance its speed.

OpenCV Structure and Content:--
The CV component contains the basic image processing and higher-level computer vision algorithms; ML is the machine learning library, which includes many statistical classifiers and clustering tools. HighGUI contains I/O routines and functions for storing and loading video and images, and CXCore contains the basic data structures and content.

System Setup and Configurations
Boot Options:--
- We can select the booting mode by toggling the switch S2.
- When toggling the S2 switch to the “Nor Flash” side the system will boot from on board Nor Flash. When toggling the S2 switch to the “Nand Flash” side the system will boot from on board Nand Flash.

Connecting Peripherals:--
- Connect the MINI2440 board’s serial port to a PC’s serial port.
- Connect the 5V power supply adapter to the 5V power supply interface on the board.
- Connect an LCD touch panel (if the user has one) to the LCD interface on the board following the data bus’ arrow.
Setting up Hyper Terminal :-
- To connect the MINI2440 board to a host PC via a serial cable, we should use a simulated terminal. There are many tools available. A most widely used one is the MS-Window’s Hyper terminal.
- Go to “Start” -> “All Programs” -> “Accessories” -> “Communications”.
- Click on “Hyper Terminal” and a Window will pop up as below. Click on the “No” button.
- Click on the “Cancel” button on the following window.
- Click on the “Yes” button and the “OK” button to the next step.
- A popup window will require you to name this connection. In this example we typed “ttyS0”. Windows does not accept names like “COM1” that have already been used by the system.
- After naming this connection another window will require you to select a serial port that will be used to connect the MINI2440 board. Here we selected COM1:
- Lastly, also the most important step is to set up the port properties. Note: you must select “No” in the data flow control field otherwise you will only be able to see outputs. In addition the bits per second should be set to 115200.

Entering BIOS
Note: For Loading the Boot loader, Linux kernel Image, Root File System DNW tool has to be installed on windows system
Step 1: Push the botton to the Nor flash side, select booting from the Nor flash.
Step 2: Power up the board, you can enter into the BIOS menu as follows:

Installing Boot Loader:-
- Start the DNW application; connect the MINI2440 board to a host PC via a USB cable. If the DNW’s title bar shows “USB:OK”, it indicates that the USB connection is a success. Select item [v] to start downloading a supervivi.
- Go to “USB Port” -> “Transmit/Restore”, select a supervivi
- Once the download is finished, BIOS will automatically write this supervivi to Nand Flash’s corresponding section and return to the main menu

Installing Linux Kernel:-
- In the BIOS main menu, select item [k] to download a Linux kernel zImage
- Go to “USB Port” -> “Transmit/Restore”, select a zImage file according to OS that we want to load into the MINI 2440

Installing Root File System :-
- In the BIOS main menu select item [y] to start downloading a yaffs root file system image.
- Go to “USB Port” -> “Transmit/Restore”, select a file system image file and start to download.
- After the downolad is done, BIOS will automatically write it in Nand Flash’s corresponding section and return to the main menu:
- After the download is done, please disconnect the USB connection, otherwise it could cause system crash on reset or power-on.
- In the BIOS main menu, select item [b] to reboot the board
- If the boot mode is switched to the Nand Flash side, the system will automatically boot on power on.

V. CONCLUSION
Self defence and alert system for individuals is avoid these crimes in alone or being in badly lit areas also. By using this system Whenever there is a threat to the person then he/she has to press the switch of the equipment to alert all the modules i.e. voice alert, self defence device, GPS, GPRS, a web camera is attached to the equipment and capturers the image and sent MMS to the particular registered mobile number and using further evidence about the crime, a voice alert helps whenever a person switch ON the equipment to alert the surrounding persons where there is a crime, Global Positioning Service gives the location of wherever there is a threat as Latitude and Longitude and sent SMS of Latitude and Longitude to particular registered number using GPRS technology .General packet Radio Service sent MMS of the captured image to particular registered number using GPRS technology or using further evidence about the crime and Self Defence Device is used for whenever there is a threat to the person then he/she has to press the switch of the equipment then the spray bottle which contains chloroform automatically spreads over the area where the crime takes place, and the criminal gets unconscious.

REFERENCES
[5] Fengli Zhang, Xinggao He, Bo Xu, and Minglin Deng, “Integrating Moving Objects Location Data with GIS-Based Web Environment”.

