



UNIVERSITY OF NAIROBI
School of computing and Informatics

Final Report

Mobile Video streaming Surveillance System With SMS Alert

Student Number: P56/P/7841/05

Student Name: Martin Kamau Karanja

Supervisor: Professor Okelo Odongo

*Project submitted as partial fulfillment of the requirement for the
MSc. Information Science.*

Declaration

This research is my original work and has not been submitted for the award of degree in any other university.

Signed.....

Date.....

Martin Kamau Karanja
P56/P/7841/05

This research has been submitted for examination with approval as the University Supervisor.

Signed.....

Date.....

Professor Okelo Odongo
Supervisor

Dedication

This project is dedicated to my loving wife Faith. Thank you for all the support and understanding.

Abstract

In the current times, Surveillance security system becomes the best solution to overcome more crime cases in the world and also for house intrusion problem, with the real-time monitoring it has become an effective security system. As we know, there are many types surveillance security system which are too expensive and difficult to use such as for Closed-circuit television (CCTV). The main problem being:

The cost of hiring the required security is out of range for most people. When a security breach takes place, unless the owner is within the premise, they are the last to be contacted which more often than not happens to be too late for any action the owner may want to take. Sometimes a breach is by a relative who unknowingly walked into the trap. Since the owner is not there to verify, they are incarcerated for no reason. A human as an alarm or to respond to sound an alarm is a huge gamble for where security and urgent response is needed.

The main objective of this project is to develop a cost effective web application that allows live streaming on the net and on mobile phones, a mobile SMS alert system and a remote response to the intrusion by the owner. This will empower the owner of the security system to view real-time event on the happenings; also be able to make judgment on the kind of action to take. This approach applies emerging open source technologies and proprietary technologies and demonstrates the effectiveness of our design approach via actual Implementation. The SMS alert is activated through a motion sensor. The motion sensor used in this project is a camera motion sensor.

The project is a prototype which has been successfully designed live stream from webcam, motion sensor to detect any movement and send an SMS while the camera continues to monitor the entire scene. It also provides an alarm sounding system that can be activated remotely by the user depending on the judgment made upon viewing a video stream. The owner of the system has the liberty to activate or deactivate the streaming system. A recorded video can be replayed for reference. The streaming of recorded videos uses Video on Demand.

One of the key things noted in the development process is that the webserver to host the system should be local at the proximity of the secure premise. The type of phone used must be flash 8 or above enabled.

Further development is needed on the alarm trigger to a more sensitive motion sensor than a camera. A thick mobile client can be developed to be used for better control of access to the system. The system will be more appropriate if it is flash independent. The ISP need to embrace live streaming and provide facilities for it.

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Table of Contents

Declaration	ii
Dedication	iii
Abstract	iii
Acknowledgement	v
Table of Contents	vi
List of Tables	viii
List of Figures	ix
Definitions, Acronyms and Abbreviations	x
Chapter One	1
Introduction.....	1
1.1 Objectives	2
1.2 Problem Statement	3
1.3 Justification of the System	3
1.4 The system	5
Chapter two.....	6
Literature Review.....	6
2.2 Current systems.....	6
2.2.1 Video Surveillance Webcam Software	6
2.2.2 Webcam Spy	6
2.2.3 Visec	7
2.2.4 Mobiscope.....	7
2.2.5 SecuExpress	8
2.2.6 Neighborhood watch.....	8
2.3 Types of Alarm System	9
2.3.1 Home alarm system.....	9
2.3.2 Monitored system.....	9
2.3.4 Unmonitored system	10
2.3.5 The electric current alarm systems	10
2.3.6 Motion detector alarms	10
2.4 Types of cameras	12
2.4.1 CCTV Cameras.....	12
2.4.2 Network Cameras.....	12
2.4.3 Webcam	13
2.5 Video streaming.....	14
2.5.2 Video Streaming and Communication Applications	14
2.5.3 Video Compression.....	18
2.5.4 Challenges in Video Streaming	22
2.5.5 End-To-End Security and Transcoding	30
2.5.6 Streaming Over Wired and Wireless Links	30
2.5.7 Streaming Media Content Delivery Networks.....	31
2.5.8 Streaming in Mobile Networks.....	32
2.6 The alert system	41
2.8 Sending SMS via computer	43

Chapter Three.....	45
Methodology and Design.....	45
3.1 Waterfall life cycle.....	45
3.2 Tools	45
3.2.1 Macromedia Dream weaver.....	45
3.2.2 Microsoft Visio	45
3.3 SERVER SIDE	45
3.3.1 Apache Web Server	45
3.3.2 MySQL	46
3.4 Scripting Languages.....	46
3.4.1 PHP (Hypertext Processor).....	46
3.4.2 Flash Action Script 3	46
4.0 Systems Design.....	47
4.1.1 Functional Requirements	47
4.1.2 Non Functional Requirements	47
4.1 System Architecture	48
4.4 Web Client	50
4.5 The Server Side.....	51
4.6 Sequence Diagram	51
4.7 Use Case Diagram.....	52
4.8 Use Case Description	53
4.9.1 Test Data	55
4.9.1.1 Web application testing.....	55
4.9.1.2 Mobile Application Testing	58
4.9.1.3 SMS Alert system	59
4.9.1.4 Non-Functional Testing	60
4.9.2 Test Results.....	61
4.9.10 Mobile streaming on an emulator	64
Chapter 4.....	66
5.1 Discussion.....	66
5.2 Features of the finished system.....	67
5.3 Achievements.....	67
5.4 Limitations	68
5.5 Future Enhancements.....	69
5.5.1 Access Control System	69
5.5.2 One web-server Many clients	69
5.5.3 Better alert system and social network	69
5.6 Discussion.....	69
References.....	71
Bibliography	77
Appendix A: User Manual	77
Appendix B: Program code.....	79

List of Tables

Table 1: Current Emerging Video Compression Techniques	21
Table 2: Web application video streaming description.....	53
Table 3: Web application video streaming description.....	54
Table 4: A summary of tests on the web application.....	58
Table 5: A summary of tests on the mobile application	58
Table 6: A summary of tests on nonfunctional requirements	59
Table 7: A summary of tests on nonfunctional requirements	60

List of Figures

Figure 1 <i>MPEG Compression</i>	19
Figure 2: <i>Mobile streaming architecture</i>	39
Figure 3: <i>Network Overview</i>	48
Figure 4: <i>System architecture overview</i>	49
Figure 5: <i>Video streaming</i>	50
Figure 6: <i>Sequence Diagram</i>	51
Figure 7: <i>Use Case</i>	52
Figure 8: <i>Mobile interaction Use Case</i>	54
Figure 9: <i>Attempt to view video without login</i>	61
Figure 10: <i>Subscription form</i>	61
Figure 11: <i>Login interface</i>	62
Figure 12: <i>Live footage</i>	62
Figure 13: <i>Subscription form</i>	63
Figure 14: <i>admin Login form</i>	63
Figure 15: <i>Edit usersr form</i>	63
Figure 16: <i>Mobile login</i>	64
Figure 17: <i>Mobile menu view</i>	64
Figure 18: <i>Live video</i>	65
Figure 19: <i>live stream</i>	65
Figure 20: <i>Sound alarm</i>	65

Definitions, Acronyms and Abbreviations

2G 2nd Generation mobile communications

3G 3rd Generation mobile communications

3GPP PSS 3GPP Packet-Switched Streaming

3GPP Third Generation Partnership Project

3G-SGSN 3G Serving GPRS Support Node

8PSK 8-Phase Shift Keying

AAC Advanced Audio Coding

AMR Adaptive Multi-Rate

BSC Base Station Controller

BSS Base Station Subsystem

BTS Base Transceiver Station

Codec Coder-Decoder

CS Coding Scheme

CSD Circuit-Switched Data

ECSD Enhanced Circuit-Switched Data

EDGE Enhanced Data rates for GSM Evolution

EGPRS Enhanced General Packet Radio Service

FTP File Transfer Protocol

GGSN Gateway GPRS Support Node

GGSN Gateway GPRS Support Node (a GPRS network element).

GMSK Gaussian Minimum Shift Keying

GPRS General Packet Radio Service

GSM Global System for Mobile Communications

H.263 Video codec for low bit rates standardized by ITU-T

HSCSD High-Speed Circuit-Switched Data

HTTP Hypertext Transfer Protocol

IETF The Internet Engineering Task Force

IMT International Mobile Telecommunications

IP Internet Protocol

ISHO Inter System Handover

ISO International Organization for Standardization
ITU International Telecommunication Union
ITU-T ITU Telecommunication Standardization Sector
MCS Modulation Coding Scheme
MPEG Moving Picture Experts Group
MS Mobile Station
MSC Mobile services Switching Centre
Node B Base station in UMTS network
NSS Network and Switching Subsystem
PCU Packet Control Unit
PDA Personal Digital Assistant
PSTN Public Switched Telephone Network
QoS Quality-of-Service
RNC Radio Network Controller
RNS Radio Network System
RTCP Real-Time Control Protocol
RTP Real-Time Transport Protocol
RTSP Real-Time Streaming Protocol
SDP Session Description Protocol
SGSN Serving GPRS Support Node
TCP Transmission Control Protocol
TDMA Time Division Multiple Access
TS Timeslot
UDP User Datagram Protocol
UMTS Universal Mobile Telecommunications System
UTRAN UMTS Terrestrial Radio Access Network
W3C World Wide Web Consortium
WCDMA Wideband Code Division Multiple Access
WLAN Wireless Local Area Network

Chapter One

Introduction

In the advent of the current insecurity and the rise in inflation in the world, people have opted to take their own security measures instead of totally depending on the police. This has seen the rise of security companies being formed which have taken various security measures and methods to ensure safety for the public. While this is a good thing it has come with its demerits the main ones being that the cost of hiring the required security is out of range for most Kenyans and when a security breach takes place, unless the owner is within the premise, they are the last to be contacted which more often than not happens to be too late for any action.

The current trend of the home owners is to have a CCTV for record of incidences for later reference. Others choose to have a guard watching the screen. The two ventures also have a delayed alert system to the owner of the secure premises. It is due to these problems that have led to the development of the Mobile Video streaming Surveillance System with SMS Alert.

The systems seek to address the two huddles that home owners face. One of them is the fact that most CCTV systems being sold are owned by Security Company. When you requisite one, they attach to it the security provision fee and installation fee making it out of reach for most people.

The project will utilize low cost technologies available to provide an affordable spontaneous alert and live video system accessible anywhere. It will give the owner the power to react to a situation depending on judgment instead of waiting for others to respond on his behalf.

Integration of technology is perhaps one of the most underutilized surveillance methods being offered as a solution to the insecurity issues. Delivering real-time surveillance services remotely to clients with the use of PCs and hand-held devices over the Internet is an interesting application in both the web and mobile environment.

Almost all the security monitoring systems available do not involve the owner in the process unless its payment of service or a robbery/breaking has taken place. This makes the owner a third party to a system s/he should be taking ownership.

The alert systems, will seek intervention of another person apart from the owner. They will be loud enough to alert neighbors or silent to alert a faraway response team. All this seem to focus on the owner as a victim and in need of help instead of a person who can provide a solution to the immediate need.

The system developed has not only provided video recording so as to have a view of the events that took place in your absence; it has also given live stream of the event. It does not require someone to sit around watching a display unit to view the events. The webcam will be activated to capture the events taking place upon the detection of a security breach. The images captured are stored in the server and an SMS will be sent to the owners' phone as an alert. The owner logs in to a secure site and view the events taking place live.

The system gives an easily and affordable security for offices or anywhere security is needed. It provides an integration of the existing monitoring security system with the modern Mobile technology. The system is so that if the intrusion detector is activated, immediately an SMS is sent to the owner of the setup regarding the intrusion such that the owner can open the application in his phone and view the live video of the happenings.

The project has attempted to cut down on the cost of a security guard or a stationed observer who might take a little break and miss an important event. It also integrates the existing ICT infrastructure to solve surveillance problem being faced by security companies at the moment. The owner is no longer a third party of security system in his premise but a part of the whole system. They will have the power to determine the course of action.

1.1 Objectives

To develop a cost effective web application that has a mobile SMS alert system for the owner of the system to view a live streaming, and respond to intrusion remotely.

1.2 Problem Statement

The problem with the current surveillance system is that they depend on someone employed to look at screen to detect anomalies and alert a guard or the police.

The person paying for the security system receives information from third parties since he does not get involved in security monitoring and response directly.

Current alert systems include:

- a siren or other loud alarm noise
- flashing outdoor lights
- a telephone auto-dialer

All the alert methods at scaring the intruder or alerting the neighbors or a faraway security force. The owner seems to be perceived as a victim who needs to be rescued instead of someone who can proactively take necessary steps to curb the current predicament.

The methods have not factored in the need for the owner to be informed in time of the happenings on his property. The owner will have to rely on accounts of the third party and a replay of recording if surveillance video is in place. More often than not the account is distorted or it's too late for action. The current system seems to deliberately sideline the owner from the happenings.

1.3 Justification of the System

A monitored alarm system is a combination of the following components:

- The alarm system
- A Home Security Company
- A telephone line or mobile phone connection
- A security company, emergency personnel or police department

To work, a monitored alarm system is connected by a series of sensors or contact devices. The complexity of the set up will depend on the size of the area being secured, so this can range from a basic set up consisting of one or two sensors to one that uses multiple components. The system is then connected to a telephone line or a mobile phone and a phone number is pre-programmed into the system.

In case of unauthorized entry, the system is tripped and a call is automatically made to the pre-programmed number, which is the number of the monitoring company. The monitoring company will then confirm the call with the homeowner to eliminate the possibility of a false alarm. If it is confirmed, the monitoring company will dispatch the proper authorities to your address.

Advantages

Third party involvement ensures constant Home Alarm System Monitoring. The Monitoring Company's offer 24/7 remote surveillance, so you are assured that your premises are kept safe, even if you are away for extended periods of time.

Quick response from the proper authorities

Monitored alarm systems take away the inconvenience of your having to call the police, emergency personnel or fire department yourself. This is especially helpful if you're sick, asleep or incapacitated or just plain unable to call for help.

Option for silent alarm signal

Some monitored alarm systems use a silent alarm signal to inform the monitoring company of a possible breaking. No audible alarm is triggered and the burglar doesn't realize his presence is already detected until the police come. This type of alarm ensures that a burglar is caught in the act.

Maintenance

Most monitored alarm systems come with a contract that ensures regular check-up and maintenance, so the unit you use is always reliable

Disadvantages

False alarm

Alarm systems can be triggered accidentally and thus cause unnecessary inconvenience not just to the authorities but also to you.

Risk of phone line getting disabled

Wired systems rely on a working phone line to send a signal to the monitoring company. If the telephone line is somehow disabled, it might take a while for the company to confirm the security breach.

Cost

probably a major drawback to monitored alarm systems is the expense. Since you will be using the services of an independent security company, expect to pay more. Other than the initial cash outlay required for the alarm system and its installation, there are also fees to be paid which can range from 30,000 to about 50,000 a year.

1.4 The system

Mobile Alert surveillance performs automated capturing scene and provides immediate response to suspicious events by optimizing webcam capturing parameters. I have developed a surveillance system with motion camera sensor and webcam for capturing image. The SMS alert notifies the necessary person of any intrusion. Upon witness of an intrusion attempt, the owner has the liberty of sounding an alarm to scare away the intruder or draw attention.

The product is a mobile alert surveillance system that demonstrates a system capable of showing real-time video via the Internet and mobile device. Live video feed is captured on intrusion of a person at a secured area and this is then uploaded onto a server which then streams the video. Clients are then able to view the captured video via either a PC or a mobile device. The product has the following specification:

- A web application that offers remote access to live surveillance footage via the Internet.
- A streaming server that sends real-time video feeds to the web client via a browser.
- An SMS alert
- A remote response system

A mobile client displays the video files that are available for viewing. System authentication that ensures only authorized personnel are able to login and view video.

Chapter two

Literature Review

The project has attempted to provide security by using video as a component of a more comprehensive security program rather than an end to itself. It offers the integration of various components to offer a more security coverage and to provide video footage as an information base for a range of decision support information. Remote surveillance is defined as the degree and observation required maintaining compliance with the controls imposed and the means by which one is able to obtain information from anywhere and whenever needed.

This section looks at the available technologies available that will underlie the *Mobile Video streaming Surveillance System with SMS Alert*

2.2 Current systems

2.2.1 Video Surveillance Webcam Software

Video Surveillance Webcam Software (Basic 4 Camera) is a basic video monitoring surveillance software with video and audio recording, time, and date stamped. It supports 1 to 4 cameras with PCI cards. It has sound alarms with history, sound detection recording, motion detection, and time-lapse video recording. Separate camera: brightness, contrast, sound alarms, motion detection regions, and saved AVI files. Any: size video windows, formats NTSC PAL, any compression e.g. Windows Media 9, MPEG4, files sizes, file number, with auto file management. Has playback speed, schedules, file backup, and can run hidden. Easy install, operation, and GUI.

Short comings

The alarm can only be heard if you are in the vicinity of the system. It has no remote access. The owner has to consciously go to the PC to view the video stream. It requires constant monitoring.

2.2.2 Webcam Spy

The program allows to spy on your Web camera. It can be used for video surveillance and home security system. The program supports any video source (TV tuner or web-camera). Webcam Spy features motion detector option. You can have your own professional video security for Web camera. Surveillance system will record video or saves snapshots for later reviewing.

Short comings

In as much as it is more superior in terms of accessibility than Video Surveillance Webcam Software, it lacks an elaborate alarm system to alert the user. The user has to consciously decide to go to the internet site and monitor. It is also not available for mobile phones.

2.2.3 Visec

With Visec, users can use any camera and a PC. Visec supports almost all cameras, including inexpensive USB web cameras, as well as traditional analog cameras and more advanced, ip cameras, mega pixel ip cameras and ptz ip cameras. Visec can monitor a room and record video on a user's computer when motion is detected. Visec uses powerful algorithmic software based motion detection, eliminating the need to buy any hardware. When motion is detected, (such as a burglar s movement) Visec's alert system will e-mail you a picture of the motion that was detected, to a cell phone, PDA, or computer.

Visec's video history feature allows you to playback surveillance during specified times such as when you're away from home or out of the office. Visec features Remote Live Access allowing you to see a live view of your home or office.

Short comings

This is much more advanced than the previous systems in that there is an email alert with an attachment of the picture of the intruder. It is also accessible over the internet if you have a PC next to you. The system still lacks live stream over mobile phone and an SMS alert. This therefore means that the user has to keep checking their mail for any alerts. If the user is busy they may miss out on important monitoring information.

2.2.4 Mobiscope

Monitor your home/office activities in real time. No need to purchase any expensive equipment. All you need is a Web cam or a network camera connected to your computer to record everything that goes on when you are away. Mobiscope can monitor the area for motion and transfer the video on-line to your mobile phone.

You can use different schedules to start or end the recordings according to your preferences, for example, start recording always at 8 a.m. when you leave home, save your recordings and watch them later. Switch between up to 4 several Web cams.

Short comings

This system is better than visec and all the others covered before in that it has live stream to your mobile phone. It retrogresses in lack of an alert system either on E-Mail or SMS

2.2.5 SecuExpress

Use SecuExpress with your Webcam to record trespassing and monitor the camera view area.

SecuEpxress is the quick and easy video surveillance software that monitors and detects the intrusion for your personal properties. Simply install SecuExpress on your computer equipped with a Webcam and your computer can quickly turn into a video surveillance system.

SecuExpress also provides you with an easy interface to view the camera video on computers, mobile phones, or PDA remotely through Internet; even you are away from your SecuExpress video surveillance system. For viewing remote video, your PDA must have Microsoft Pocket PC 2003 or 2005 version, and your mobile phone must have Microsoft Smart Phone 2003 or 2005 version.

Short comings

This system is better than all the above in terms of performance but just like most of the above systems, it lacks an alert system either on E-Mail, SMS or any other.

2.2.6 Neighborhood watch

People often opt for cheap home security monitoring systems with lots of bells or whistles or electronic sirens. Though installing a burglar alarm system can definitely help make you less of a target, the best strategy may be to start a neighborhood watch. Checkout whether your home alarms is connected to the police and a central station to ensure the response of people there.

You can get an alarm system to make sure all your windows either have contacts on them or you have glass-break sensors in the rooms. A barking dog is a natural home security and burglar deterrent that will prevent and frighten most burglars. If used bright and easy to identify number systems in front of your house to help the police and any emergency services to easily locate your home during emergency.

Short comings

You have to rely on third party account and poor descriptions from a skewed source. The report is always late and you run risk of believing a lie. The user may be too far off and may get the message when it is too late.

2.3 Types of Alarm System

2.3.1 Home alarm system

A home alarm is a system that guards your home from trespassing, burglary and other kinds of dangers. There are different types of home alarm systems available to choose from, all of them with different operational concepts. However, they are all designed to serve just one purpose; and that is to protect your home. These are:

1. Electric circuits
2. Motion detectors
3. Infrared alarms

2.3.2 Monitored system

This alerts a central call center if an alarm has been triggered. The call center then checks with the homeowner to see if everything is ok by calling them. Since the call center is alerted of an alarm through the phone wires, a clever burglar may be able to locate the outdoor phone wires if they are exposed and cut them. By doing this, the call center is never alerted and the burglar is free to enter the home.

Another disadvantage of having your home alarm system monitored is that even after the alarm has been set off, the burglar still has some time to get into your house, steal some valuables and escape undetected.

This can happen because once the alarm has been set off; the security company usually waits for 30 to 45 seconds before contacting the homeowner by phone to receive a previously arranged password. They have to wait this long to allow the homeowner time to deactivate the alarm, if it was a false alarm. If the monitoring company does not receive the correct password, or the phone is not answered, then they would contact the police or some other third party. An experienced thief could easily make off with many valuables in the few minutes it takes for the police to actually arrive.

2.3.4 Unmonitored system

This makes a loud siren noise both inside and outside of the house when the alarm is triggered. The responsibility to contact the police falls on your neighbors. This type of alarm system may also include flashing lights so people are aware of where the alarm is coming from.

Advantage

1. No pay monitoring fees.
2. Burglars often become deterred when the sirens start blaring.

Their goal is to get in and get out with some valuables, and of course without being noticed. This is made quite difficult once the alarm has been tripped.

Disadvantage

Neighbors must be home and willing to get involved by calling the police.

2.3.5 The electric current alarm systems

They can be placed in entryways all around your home such as the front door, basement door, garage door, and windows too. These alarms will create a steady current to each of the entryways, and if there is an intrusion, it will cause an interruption to the electrical current if someone opens a doorway without disabling the alarm first. Generally, these types of alarms will first make some kind of loud noise, which will hopefully scare of a burglar, or give a warning to the homeowner. This type can also have a silent alarm that will automatically notify the police when an intrusion is detected. Disadvantage is, if there is a blackout then there is no protection.

2.3.6 Motion detector alarms

Motion detector alarms work by sending out patterns of light or microwaves of ultrasonic sound into the surroundings of your premise. If someone enters a protected area without first disabling the alarm, they will create a disruption in these patterns that will automatically cause the alarm to sound. There are also infrared motion detectors that work by detecting body heat. If there is a significant change in the surrounding temperature in a room, it will trigger the alarm. Some of the motion detector includes:

Passive Infrared Detector - PIR stands for Passive Infrared. In simple terms, it is a motion detector. PIR motion detectors are the most frequently used home security device. It usually designed to provide an indication to an alarm panel in response to detecting IR that is indicative of motion of the object. The alarm panel is responsive to receipt of the breach indication to cause an alarm condition occur. Excellent performance infrared sensor for use in alarm burglar systems, visitor presence monitoring, light switches and robots this sensors measure infrared radiation emanating from objects in the field of view.

Ultrasonic Motion Sensor -This is commonly used for automatic door openers and security alarm it can operate with narrow beam-widths and detect motion in area where there are not supposed to be any moving object.

In an ultrasonic motion detector, there are two transducers, one emits an ultrasonic wave and the other picks up reflection from the different object in the area. The reflect wave arrive at receiver in constant phase if none of the object in the area are moving. If something moves, the received signal is shifted in phase. A phase comparator detects the shifted phase and sends a triggering pulse to alarm.

The main advantages are that they are very sensitive and extremely fast acting. However, the largest problem with type of motion detector is that it sometimes responds to normal environmental vibration that can be caused by a passing car or a plane overhead.

Camera motion detection

In theory, the notion beneath a motion detection camera is simple: each image captured by the camera is compared to the previous one and if the camera detects major changes, it fires up the motion detection alarm.

However, there are still a lot of problems connected to this tricky implementation of motion detection. Clearly, a motion detection camera cannot be used outdoors, or even the slightest change of sunlight may fire off the alarm. Their most common use is during nighttime when there are little natural changes taking place that could set off false alarms.

Today's technology isn't superior enough to make the difference between, say, your dog, running around the living room in the middle of the night, or a thief. Both will probably start the alarm. Therefore, it's a good choice to keep your pets away from the monitored vicinity during the time motion detection is on.

Another constraint, or rather a fact you'll probably want to avoid, is aiming your motion detection camera towards a window. Even during night time, a window viewing towards the street can cause a lot of bogus alarms as lighting outside may change, the window may mirror light in the lens and so forth.

What are good conditions for Camera motion detection?

In the best conditions you must have the following:

- A well fixed camera - stability is key if you want to isolate motion
- Stable light, no flickering.
- Contrasting background - white objects against white background might not produce great results.
- High camera frame rate and resolution.

2.4 Types of cameras

2.4.1 CCTV Cameras

CCTV stands for Closed Circuit TV. CCTV uses one or more video cameras to transmit video images and sometimes audio images to a monitor, set of monitors or video recorder. The difference between CCTV and standard TV is that standard TV openly broadcasts signals to the public. CCTV is not openly transmitted to the public. CCTV uses either wireless transmission or a wired transmission to send the broadcast from the video cameras to the monitor(s) or recording device. Most CCTV systems are used for surveillance which can include security monitoring, spying or for safety monitoring purposes.

2.4.2 Network Cameras

These can be analogue or digital cameras connected to a video server that has an IP address to it for connection, thus making it possible to stream video. They have high a high resolution because of their connection to the video server. The resolution can be as high as quad-VGA's 1280 x 960 pixels 'mega pixels'. Lenses and image sensors are the components that determine the quality of the image. They can be used to replace CCTV installations to make them networked.

IP cameras are not physically tied to your PC since they can broadcast video over a local network (CCTV) or the Internet. Most have embedded web-servers, and some have internal motion-detection systems. You can also find wireless IP cams that will connect directly to your Wifi network.

Disadvantages:

1. Cabling is still an issue since network ports are not usually in the same places as you would put a camera.
2. IP cameras cannot be used in any other systems
3. IP cameras are almost always very poor quality cameras
4. IP cameras are nothing like as versatile as IP servers
5. You need a computer to see any video or motion snapshots
6. You never know how horrible and clunky the provided software will be.

Network cameras can be expensive, costing about the same as camcorders. Usually lacking Direct-X drivers, they rarely work with motion detection software unless it specifically supports them.

2.4.3 Webcam

A webcam is a small camera that captures video images and can be used to store these images as video files on a computer or to transmit the images through the Internet to another location. Webcam surveillance uses this type of device to establish security surveillance in a given area, typically an interior location such as an office or home, though the equipment could be used outside with proper wiring. The benefits of using webcam surveillance are that the equipment is relatively affordable, especially for setup in an area that already has a computer, and requires only additional software to easily use.

2.4.3 USB cameras (“webcams”)

USB cameras, usually called “webcams”, are the quick and dirty solution to hooking a camera to your PC. All you need is the supplied driver software, so you can be up and running in minutes. Better yet, USB cameras are Direct-X compatible and work with almost any video capture software.

However, there are snags. Though you can connect lots of webcams to a single computer, they’re more or less limited to arm’s reach because a USB cable is not designed for distance.

2.4.4 DV cameras (“camcorders”)

DV cameras – the DV stands for “Digital Video” - are the high-end solution. Often called “camcorders”, these provide awesome image quality and a fast frame-rate. They are almost always equipped with a zoom, and may have nice features such as night-vision. Compatible with Direct-X, they should work with most any recent video capture software.

Like USB cameras, DV cameras are tied to your PC by cable length, this time Fire-Wire (IEEE 1394). However, the main downside is that they’re expensive.

2.4.5 Analogue cameras

Analogue cameras belong to a whole different world. They are fast, provide images with no compression, no artifacts, and no motion blur, and use any cable length you need. They may be equipped with a zoom or infra-red vision. Some are wireless.

The downside of analogue cameras is that they are complicated and resource-intensive. Connecting one to a PC requires video capture hardware. In operation, this can hog the system resources, so your PC probably might not be able to do anything else! Many analogue cameras produce interlaced images, requiring special – often 3rd party – software filters, which may introduce artifacts or reduce picture quality. Overall, using an analogue camera requires a more powerful computer than a standard USB camera would.

2.5 Video streaming

2.5.2 Video Streaming and Communication Applications

There exist a very diverse range of different video communication and streaming applications, which have very different operating conditions or properties. For example, video communication application may be for point-to-point communication or for multicast or broadcast communication, and video may be pre-encoded (stored) or may be encoded in real-time (e.g. interactive videophone or video conferencing). The video channels for communication may also be static or dynamic, packet-switched or circuit switched, may support a constant or variable bit rate transmission, and may support some form of Quality of Service (QoS) or may only provide best effort support. The specific properties of a video communication application strongly influence the design of the system.

Streaming video may involve either on-demand or live broadcast of compressed or uncompressed video. Most

Broadcast studio applications rely on uncompressed serial digital interface(SDI) to move video within the studio, typically between switchers, servers, and cameras, while compressed video streams are used in certain studio applications for video over Internet protocol. Uncompressed video streams provide low delay and provide for reduced compression artifacts.

One-to-many (basically one-to-all) communication or broadcast communication: Broadcast is a very efficient form of communication for popular content, as it can often efficiently deliver popular content to all receivers at the same time. An important aspect of broadcast communications is that the system must be designed to provide every intended recipient with the required signal. This is an important issue, since different recipients may experience different channel characteristics, and as a result the system is often designed for the worst-case channel. An example of this is digital television broadcast where the source coding and channel coding were designed to provide adequate reception to receivers at the fringe of the required reception area, thereby sacrificing some quality to those receivers in areas with higher quality reception (e.g. in the center of the city). An important characteristic of broadcast communication is that, due to the large number of receivers involved, feedback from receiver to sender is generally infeasible – limiting the system’s ability to adapt.

Point-to-point or one-to-one communication: e.g. videophone and unicast video streaming over the Internet. In point-to-point communications, an important property is whether or not there is a back channel between the receiver and sender. If a back channel exists, the receiver can provide feedback to the sender which the sender can then use to adapt its processing. On the other hand, without a back channel the sender has limited knowledge about the channel.

Multicast or one-to-many is another form of communication with properties that lie between point-to-point and broadcast. Multicast is a one-to-many communication, but it is not one-to-all as in broadcast. An example of multicast is IP-Multicast over the Internet. Multicast is currently not widely available in the Internet, and other approaches are being developed to provide multicast capability, e.g. application-layer multicast via overlay networks. To communicate to multiple receivers, multicast is more efficient than multiple unicast connections (i.e. one dedicated unicast connection to each client), and overall multicast provides many of the same advantages and disadvantages as broadcast.

Multicast communication has received much attention in the last few years due to the significant bandwidth savings it promises, and the challenges it presents. Consider the multicast extension of the

Internet, or IP multicast, as an example. When multiple clients are requesting the same media stream, IP multicast reduce network resource usage by transmitting only one copy of the stream down shared links, instead of one per session sharing the link. Nevertheless, besides the many practical difficulties in supporting IP multicast for the wide-area Internet, the basic properties of multicast communication present a number of challenges to streaming media systems.

First and foremost is the problem of *heterogeneity*: different receivers experience different channel conditions and may have conflicting requirements, e.g. in terms of maximum bit-rate that can be supported, and the amount of error protection needed. Heterogeneity is typically solved by using multiple multicasts to provide choices for the receivers. For instance, it is possible to establish different multicasts for different ranges of intended bit-rates. Alternatively, the different multicasts can contain incremental information. The second challenge that a multicast present is the more *restricted choice for error control*. While retransmission has been the error control mechanism of choice for many streaming applications, its applicability in multicast has been limited by a number of challenges. Using IP multicast for retransmission, for instance, requires that both the retransmission request and the actual retransmission be transmitted to all the receivers in the multicast, an obviously inefficient solution. Even when retransmissions are handled by unicast communication, scalability concerns still remain, since a single sender will have to handle the requests of potentially many receivers.

Real-time encoding versus pre-encoded (stored) video

Video may be captured and encoded for real-time communication, or it may be pre-encoded and stored for later viewing. Interactive applications are one example of applications which require real-time encoding, e.g. videophone, video conferencing, or interactive games. However real-time encoding may also be required in applications that are not interactive, e.g. the live broadcast of a sporting event. In many applications video content is pre-encoded and stored for later viewing. The video may be stored locally or remotely. Examples of local storage include DVD and Video CD, and examples of remote storage include video-on-demand (VOD), and video streaming over the Internet (e.g. as provided by RealNetworks and Microsoft). Pre-encoded video has the advantage that it does not require a real-time encoding constraint. This can enable more efficient encoding such as the multi-pass encoding that is typically performed for DVD content. On the other hand, it provides limited flexibility as, for example, the pre-encoded video cannot be significantly adapted to channels that support different bit rates or to clients that support different display capabilities than that used in the original encoding.

Constant-bit-rate (CBR) or Variable-bit-rate (VBR) Channel

Some channels support CBR, for example ISDN or DTV, and some channels support VBR, for example DVD storage and communication over shared packet networks. On the other hand, a video sequence typically has time varying complexity. Therefore coding a video to achieve a constant visual quality requires a variable bit rate, and coding for a constant bit rate would produce time-varying quality. Clearly, it is very important to match the video bit rate to what the channel can support. To achieve this, a buffer is typically used to couple the video encoder to the channel, and a buffer control mechanism provides feedback based on the buffer fullness to regulate the coarseness/fineness of the quantization and thereby the video bit rate.

Packet-Switched or Circuit-Switched Network

A key network attribute that affects the design of media streaming systems is whether they are packet-switched or circuit-switched. Packet-switched networks, such as Ethernet LANs and the Internet, are shared networks where the individual packets of data may exhibit variable delay, may arrive out of order, or may be completely lost. Alternatively, circuit-switched networks, such as the public switched telephone network (PSTN) or ISDN, reserve resources and the data has a fixed delay, arrives in order, however the data may still be corrupted by bit errors or burst errors.

Quality of Service (QoS) Support

An important area of network research over the past two decades has been QoS support. QoS is a vague, and all-encompassing term, which is used to convey that the network provides some type of preferential delivery service or performance guarantees, e.g. guarantees on throughput, maximum loss rates or delay. Network QoS support can greatly facilitate video communication, as it can enable a number of capabilities including provisioning for video data, prioritizing delay-sensitive video data relative to other forms of data traffic, and also prioritize among the different forms of video data that must be communicated. Unfortunately, QoS is currently not widely supported in packet-switched networks such as the Internet. However, circuit-switched networks such as the PSTN or ISDN do provide various guarantees on delay, bandwidth, and loss rate. The current Internet does not provide any QoS support, and it is often referred to as Best Effort (BE), since the basic function is to provide simple network connectivity by best effort (without any guarantees) packet delivery.

2.5.3 Video Compression

Video compression is achieved by exploiting the similarities or redundancies that exist in a typical video signal. For example, consecutive frames in a video sequence exhibit temporal redundancy since they typically contain the same objects, perhaps undergoing some movement between frames. Within a single frame there is spatial redundancy as the amplitudes of nearby pixels are often correlated. Similarly, the Red, Green, and Blue color components of a given pixel are often correlated. Another goal of video compression is to reduce the irrelevancy in the video signal that is; to only code video features that are perceptually important and not to waste valuable bits on information that is not perceptually important or irrelevant. Identifying and reducing the redundancy in a video signal is relatively straightforward, however identifying what is perceptually relevant and what is not is very difficult and therefore irrelevancy is difficult to exploit.

Image compression, such as the JPEG standard, is designed to exploit the spatial and colour redundancy that exists in a single still image. Neighbouring pixels in an image are often highly similar, and natural images often have most of their energies concentrated in the low frequencies. JPEG exploits these features by partitioning an image into 8x8 pixel blocks and computing the 2-D Discrete Cosine Transform (DCT) for each block. The motivation for splitting an image into small blocks is that the pixels within a small block are generally more similar to each other than the pixels within a larger block. The DCT compacts most of the signal energy in the block into only a small fraction of the DCT coefficients, where this small fraction of the coefficients are sufficient to reconstruct an accurate version of the image. Each 8x8 block of DCT coefficients is then quantized and processed using a number of techniques known as zigzag scanning, run length coding, and Huffman coding to produce a compressed bit stream. In the case of a colour image, a colour space conversion is first applied to convert the RGB image into a luminance/chrominance colour space where the different human visual perception for the luminance (intensity) and chrominance characteristics of the image can be better exploited.

A video sequence consists of a sequence of video frames or images. Each frame may be coded as a separate image, for example by independently applying JPEG-like coding to each frame. However, since neighbouring video frames are typically very similar much higher compression can be achieved by exploiting the similarity between frames. Currently, the most effective approach to exploit the similarity between frames is by coding a given frame by:

- (1) First predicting it based on a previously coded frame, and then
- (2) Coding the error in this prediction.

Consecutive video frames typically contain the same imagery, however possibly at different spatial locations because of motion. Therefore, to improve the predictability it is important to estimate the motion between the frames and then to form an appropriate prediction that compensates for the motion.

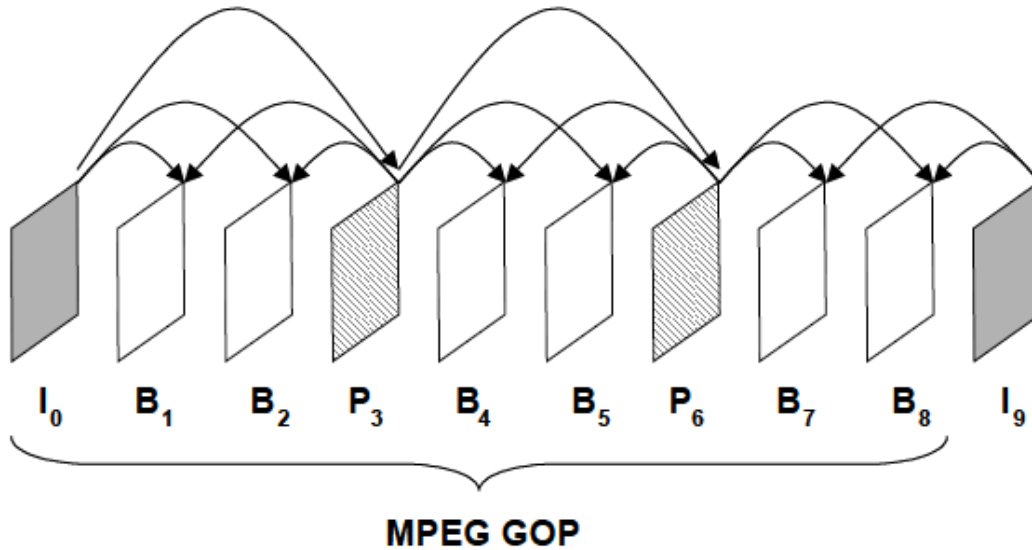


Figure 1 MPEG Compression

The process of estimating the motion between frames is known as motion estimation (ME), and the process of forming a prediction while compensating for the relative motion between two frames is referred to as motion-compensated prediction (MC-P). Block based ME and MC-prediction is currently the most popular form of ME and MC-prediction: the current frame to be coded is partitioned into 16x16-pixel blocks, and for each block a prediction is formed by finding the best matching block in the previously coded reference frame. The relative motion for the best-matching block is referred to as the motion vector. There are three basic common types of coded frames:

- (1) intra-coded frames, or I-frames, where the frames are coded independently of all other frames,
- (2) Predictively coded, or P-frames, where the frame is coded based on a previously coded frame, and
- (3) bi-directionally predicted frames, or B-frames, where the frame is coded using both previous and future coded frames.

The figure above illustrates the different coded frames and prediction dependencies for an example MPEG Group of Pictures (GOP). The selection of prediction dependencies between frames can have a significant effect on video streaming performance, e.g. in terms of compression efficiency and error resilience.

Current video compression standards achieve compression by applying the same basic principles. The temporal redundancy is exploited by applying MC-prediction, the spatial redundancy is exploited by

applying the DCT, and the colour space redundancy is exploited by a colour space conversion. The resulting DCT coefficients are quantized, and the nonzero quantized DCT coefficients are run length and Huffman coded to produce the Compressed bit stream.

VIDEO COMPRESSION STANDARDS

Video compression standards provide a number of benefits, foremost of which is ensuring interoperability, or communication between encoders and decoders made by different people or different companies. In this way standards lower the risk for both consumer and manufacturer, and this can lead to quicker acceptance and widespread use. In addition, these standards are designed for a large variety of applications, and the resulting economies of scale lead to reduced cost and further widespread use.

Currently there are two families of video compression standards, performed under the auspices of the International Telecommunications Union-Telecommunications (ITU-T, formerly the International Telegraph and Telephone Consultative Committee, CCITT) and the International Organization for Standardization (ISO).

The first video compression standard to gain widespread acceptance was the ITU H.261, which was designed for videoconferencing over the integrated services digital network (ISDN). H.261 was adopted as a standard in 1990. It was designed to operate at $p = 1, 2, \dots, 30$ multiples of the baseline ISDN data rate, or $p \times 64$ kb/s. In 1993, the ITU-T initiated a standardization effort with the primary goal of video telephony over the public switched telephone network (PSTN) (conventional analogue telephone lines), where the total available data rate is only about 33.6 kb/s. The video compression portion of the standard is H.263 and its first phase was adopted in 1996. An enhanced H.263, H.263 Version 2 (V2), was finalized in 1997, and a completely new algorithm, originally referred to as H.26L, is currently being finalized as H.264/AVC.

The Moving Pictures Expert Group (MPEG) was established by the ISO in 1988 to develop a standard for compressing moving pictures (video) and associated audio on digital storage media (CD-ROM). The resulting standard, commonly known as MPEG-1, was finalized in 1991 and achieves approximately VHS quality video and audio at about 1.5 Mb/s. A second phase of their work, commonly known as MPEG-2, was an extension of MPEG-1 developed for application toward digital television and for higher bit rates. A third standard, to be called MPEG-3, was originally envisioned for higher bit rate applications such as HDTV, but it was recognized that those applications could also be addressed within the context of MPEG-2; hence those goals were wrapped into MPEG-2 (consequently, there is no

MPEG-3 standard). Currently, the video portion of digital television (DTV) and high definition television (HDTV) standards for large portions of North America, Europe, and Asia is based on MPEG-2. A third phase of work, known as MPEG-4, was designed to provide improved compression efficiency and error resilience features, as well as increased functionality, including object-based processing, integration of both natural and synthetic (computer generated) content, content-based interactivity.

Current Emerging Video Compression Techniques

Video Coding Standard	Primary Intended Applications	Bit Rate
H.261	Video telephony and teleconferencing over ISDN	64kb/s
MPEG-1	Video on digital storage media(DC-ROM)	1.5Mb/s
MPEG-2	Digital Television	2-20 Mb/s
H.263	Video telephony over PSTN	33.6 kb/s and up
MPEG -4	Object-based coding, synthetic content, interactivity, video streaming	Variable
H.264/ MPEG-4	Improved video compression	100 kb/s

Table 1: Current Emerging Video Compression Techniques

The H.26L standard is being finalized by the Joint Video Team, from both ITU and ISO MPEG. It achieves a significant improvement in compression over all prior video coding standards, and it will be adopted by both ITU and ISO and called H.264 and MPEG-4 Part 10, Advanced Video Coding (AVC). Currently, the video compression standards that are primarily used for video communication and video streaming are H.263 V2, MPEG-4, and the emerging H.264/MPEG-4 Part 10 AVC will probably gain wide acceptance.

What Do The Standards Specify?

An important question is what is the scope of the video compression standards, or what do the standards actually specify. A video compression system is composed of an encoder and a decoder with a common interpretation for compressed bit-streams. The encoder takes original video and compresses it to a bit stream, which is passed to the decoder to produce the reconstructed video. One possibility is that the

standard would specify both the encoder and decoder. However this approach turns out to be overly restrictive. Instead, the standards have a limited scope to ensure interoperability while enabling as much differentiation as possible.

The standards do not specify the encoder or the decoder. Instead they specify the bit stream syntax and the decoding process. The bit stream syntax is the format for representing the compressed data. The decoding process is the set of rules for interpreting the bit stream. Note that specifying the decoding process is different from specifying a specific decoder implementation.

2.5.4 Challenges in Video Streaming

Video Delivery via File Download

Probably the most straightforward approach for video delivery of the Internet is by something similar to a file download, but we refer to it as video download to keep in mind that it is a video and not a generic file. Specifically, video download is similar to a file download, but it is a large file. This approach allows the use of established delivery mechanisms, for example TCP as the transport layer or FTP or HTTP at the higher layers.

However, it has a number of disadvantages. Since videos generally correspond to very large files, the download approach usually requires long download times and large storage spaces. These are important practical constraints. In addition, the entire video must be downloaded before viewing can begin. This requires patience on the viewer's part and also reduces flexibility in certain circumstances, e.g. if the viewer is unsure of whether he/she wants to view the video, he/she must still download the entire video before viewing it and making a decision.

Video Delivery via Streaming

Video delivery by video streaming attempts to overcome the problems associated with file download, and also provides a significant amount of additional capabilities. The basic idea of video streaming is to split the video into parts, transmit these parts in succession, and enable the receiver to decode and playback the video as these parts are received, without having to wait for the entire video to be delivered. Video streaming can conceptually be thought to consist of the follow steps:

- 1) Partition the compressed video into packets
- 2) Start delivery of these packets
- 3) Begin decoding and playback at the receiver while the video is still being delivered

Video streaming enables simultaneous delivery and playback of the video. This is in contrast to file download where the entire video must be delivered before playback can begin. In video streaming there

usually is a short delay (usually on the order of 5-15 seconds) between the start of delivery and the beginning of playback at the client. This delay, referred to as the pre-roll delay, provides a number of benefits.

Video streaming provides a number of benefits including low delay before viewing starts and low storage requirements since only a small portion of the video is stored at the client at any point in time. The length of the delay is given by the time duration of the pre-roll buffer, and the required storage is approximately given by the amount of data in the pre-roll buffer.

Expressing Video Streaming as a Sequence of Constraints

A significant amount of insight can be obtained by expressing the problem of video streaming as a sequence of constraints. Consider the time interval between displayed frames to be denoted by Δ , e.g. Δ is 33 ms for 30 frames/s video and 100 ms for 10 frames/s video. Each frame must be delivered and decoded by its playback time; therefore the sequence of frames has an associated sequence of deliver/decode/display deadlines:

Frame N must be delivered and decoded by time T_N

Frame N+1 must be delivered and decoded by time $T_N + \Delta$

Frame N+2 must be delivered and decoded by time $T_N + 2\Delta$

Any data that is lost in transmission cannot be used at the receiver. Furthermore, any data that arrives late is also useless. Specifically, any data that arrives after its decoding and display deadline is too late to be displayed. (Note that certain data may still be useful even if it arrives after its display time, for example if subsequent data depends on this “late” data.) Therefore, an important goal of video streaming is to perform the streaming in a manner so that this sequence of constraints is met.

Basic Problems in Video Streaming

There are a number of basic problems that afflict video streaming. Video streaming over the Internet is difficult because the Internet only offers best effort service. That is, it provides no guarantees on bandwidth, delay jitter, or loss rate. Specifically, these characteristics are unknown and dynamic. Therefore, a key goal of video streaming is to design a system to reliably deliver high-quality video over the Internet when dealing with unknown and dynamic:

1. Bandwidth
2. Delay jitter
3. Loss rate

The bandwidth available between two points in the Internet is generally unknown and time-varying. If the sender transmits faster than the available bandwidth then congestion occurs, packets are lost, and there is a severe drop in video quality. If the sender transmits slower than the available bandwidth then the receiver produces sub-optimal video quality. The goal to overcome the bandwidth problem is to estimate the available bandwidth and then match the transmitted video bit rate to the available bandwidth.

Additional considerations that make the bandwidth problem very challenging include accurately estimating the available bandwidth, matching the pre-encoded video to the estimated channel bandwidth, transmitting at a rate that is fair to other concurrent flows in the Internet, and solving this problem in a multicast situation where a single sender streams data to multiple receivers where each may have a different available bandwidth. The end-to-end delay that a packet experiences may fluctuate from packet to packet. This variation in end-to-end delay is referred to as the delay jitter.

Delay jitter is a problem because the receiver must receive/decode/display frames at a constant rate, and any late frames resulting from the delay jitter can produce problems in the reconstructed video, e.g. jerks in the video.

This problem is typically addressed by including a play out buffer at the receiver. While the play out buffer can compensate for the delay jitter, it also introduces additional delay. The third fundamental problem is losses. A number of different types of losses may occur, depending on the particular network under consideration.

For example, wired packet networks such as the Internet are afflicted by packet loss, where an entire packet is erased (lost). On the other hand, wireless channels are typically afflicted by bit errors or burst errors. Losses can have a very destructive effect on the reconstructed video quality. To combat the effect of losses, a video streaming system is designed with error control. Approaches for error control can be roughly grouped into four classes:

1. Forward error correction (FEC)
2. Retransmissions
3. Error concealment
4. Error-resilient video coding.

The Need for Rate Control

Congestion is a common phenomenon in communication networks that occurs when the offered load exceeds the designed limit, causing degradation in network performance such as throughput. Useful throughput can decrease for a number of reasons. For example, it can be caused by collisions in multiple access networks, or by increased number of retransmissions in systems employing such technology. Besides a decrease in useful throughput, other symptoms of congestion in packet networks may include packet losses, higher delay and delay jitter

To avoid the undesirable symptoms of congestion, control procedures are often employed to limit the amount of network load. Such control procedures are called rate control, sometimes also known as congestion control. It should be noted that different network technologies may implement rate control in different levels, such as hop-to-hop level or network level. Nevertheless, for inter-networks involving multiple networking technologies, it is common to rely on rate control performed by the end-hosts.

Rate Control for Streaming Media

For environments like the Internet where little can be assumed about the network topology and load, determining an appropriate transmission rate can be difficult. Nevertheless, the rate control mechanism implemented in the Transmission Control Protocol (TCP) has been empirically proven to be sufficient in most cases. Being the dominant traffic type in the Internet, TCP is the workhorse in the delivery of web-pages, emails, and some streaming media.

Streaming Media over TCP

Given the success and ubiquity of TCP, it may seem natural to employ TCP for streaming media. There are indeed a number of important advantages of using TCP. First, TCP rate control has empirically proven stability and scalability. Second, TCP provides guaranteed delivery, effectively eliminating the much dreaded packet losses. Therefore, it may come as a surprise to realize that streaming media today are often carried using TCP only as a last resort, e.g., to get around firewalls. Practical difficulties with using TCP for streaming media include the following. First, delivery guarantee of TCP is accomplished through persistent retransmission with potentially increasing wait time between consecutive retransmissions, giving rise to potentially very long delivery time. Second, the “Additive Increase Multiplicative Decrease” rule gives rise to a widely varying instantaneous throughput profile in the form of a saw-tooth pattern not suitable for streaming media transport.

Streaming Media over Rate-controlled UDP

We have seen that both the retransmission and the rate control mechanisms of TCP possess characteristics that are not suitable for streaming media. Current streaming systems for the Internet rely

instead on the best-effort delivery service in the form of User Datagram Protocol (UDP). This allows more flexibility both in terms of error control and rate control. For instance, instead of relying on retransmissions alone, other error control techniques can be incorporated or substituted. It promises the end of wildly varying instantaneous throughput, but also the proven TCP stability and scalability. Recently, it has been observed that the average throughput of TCP can be inferred from end-to-end measurements of observed quantities such as round-trip-time and packet losses.

Meeting Transmission Bandwidth Constraints

The incorporation of rate control introduces additional complexity in streaming media system. Since transmission rate is dictated by channel conditions, problems may arise if the determined transmission rate is lower than the media bit rate. Client buffering helps to a certain degree to overcome occasional short-term drops in transmission rate. Nevertheless, it is not possible to stream a long 200 kbps stream through a 100 kbps channel, and the media bit rate needs to be modified to conform with the transmission constraints.

Transcoding

A direct method to modify the media bit rate is recompression, whereby the media is decoded and then re-encoded to the desired bit rate. There are two drawbacks with this approach. First, the media resulted from recompression is generally of lower quality than if the media was coded directly from the original source to the same bit rate. Second, media encoding generally requires extensive computation, making the approach prohibitively expensive. The complexity problem is solved by a technique known as compressed-domain transcoding. The basic idea is to selectively re-use compression decisions already made in the compressed media to reduce computation. Important transcoding operations include bit rate reduction, spatial down sampling, frame rate reduction, and changing compression formats.

Scalable Compression

A more elegant approach to adapt to longer-term bandwidth fluctuations is to use layered or scalable compression. This is similar in spirit to multi-rate switching, but instead of producing multiple copies of the same content at different bit rates, layered compression produces a set of (ordered) bit streams (Sometimes referred to as layers) and different subsets of these bit streams can be selected to represent the media at different target bit rates. Many commonly used compression standards, such as MPEG-2, MPEG-4 and H.263 have extensions for layered coding. Nevertheless, layered or scalable approaches are not widely used because they incur a significant compression penalty as compared to non-layered/non-scalable approaches.

Evolving Approaches

Rate control at end-hosts avoids congestion by dynamically adapting the transmission rate. Alternatively, congestion can also be avoided by providing unchanging amount of resources to each flow, but instead limiting the addition of new flows. This is similar to the telephone system that provides performance guarantees although with a possibility for call blocking. With all the difficulties facing streaming media systems in the Internet, there has been work towards providing some Quality of Service (QoS) support in the Internet. The Integrated Services (IntServ) model of the Internet, for instance, is an attempt to provide end-to-end QoS guarantees in terms of bandwidth, packet loss rate, and delay, on a per-flow basis. QoS guarantees are established using explicit resource allocation based on the Resource Reservation Protocol (RSVP). The guarantees in terms of bandwidth and packet loss rate would have greatly simplified streaming media systems. Nevertheless, this is only at the expense of additional complexity in the network. The high complexity and cost of deployment of the RSVP-based service architecture eventually led the IETF to consider other QoS mechanisms. The Differentiated Services (DiffServ) model, in particular, is specifically designed to achieve low complexity and easy deployment at the cost of less stringent QoS guarantees than IntServ. Under DiffServ, service differentiation is no longer provided on a per-flow basis. Instead, it is based on the code-point or tag in each packet. Thus, packets having the same tags are given the same treatment under DiffServ regardless of where they originate. The cost of easy deployment for DiffServ compared to IntServ is the reduced level of QoS support. Specific ways in which streaming media systems can take advantage of a DiffServ Internet is currently an area of active research.

Play out Buffer for Overcoming Delay Jitter

It is common for streaming media clients to have a 5 to 15 second buffering before playback starts. Streaming can be viewed as a sequence of constraints for individual media samples. The use of buffering essentially relaxes all the constraints by an identical amount. Critical to the performance of streaming systems over best-effort networks such as the Internet, buffering provides a number of important advantages:

- 1. Jitter reduction:** Variations in network conditions causes the time it takes for packets to travel between identical end-hosts to vary. Such variations can be due to a number of possible causes, including queuing delays and link-level retransmissions. Jitter can cause jerkiness in playback due to the failure of some samples to meet their presentation deadlines, and have to be therefore skipped or delayed. The use of buffering effectively extends the presentation deadlines for all media samples, and

in most cases, practically eliminates playback jerkiness due to delay jitter. The benefits of a playback buffer are, where packets are transmitted and played at a constant rate, and the playback buffer reduces the number of packets that arrive after their playback deadline.

2. Error recovery through retransmissions: The extended presentation deadlines for the media samples allow retransmission to take place when packets are lost, e.g., when UDP is used in place of TCP for transport. Since compressed media streams are often sensitive to errors, the ability to recover losses greatly improves streaming media quality.

3. Error resilience through Interleaving: Losses in some media streams, especially audio, can often be better concealed if the losses are isolated instead of concentrated. The extended presentation deadlines with the use of buffering allow interleaving to transform possible burst loss in the channel into isolated losses, thereby enhancing the concealment of the subsequent losses

4. Smoothing throughput fluctuation: Since time varying channel gives rise to time varying throughput, the buffer can provide needed data to sustain streaming when throughput is low. This is especially important when streaming is performed using TCP (or HTTP), since the server typically does not react to a drop in channel throughput by reducing media rate. The benefits of buffering do come at a price though. Besides additional storage requirements at the streaming client, buffering also introduces additional delay before playback can begin or resume (after a pause due to buffer depletion). Adaptive Media Play out (AMP) is a new technique that enables a valuable trade-off between delay and reliability.

Error Control for Overcoming Channel Losses

The third fundamental problem that afflicts video communication is losses. Losses can have a very destructive effect on the reconstructed video quality, and if the system is not designed to handle losses, even a single bit error can have a catastrophic effect. A number of different types of losses may occur, depending on the particular network under consideration. For example, wired packet networks such as the Internet are afflicted by packet loss, where congestion may cause an entire packet to be discarded (lost). In this case the receiver will either completely receive a packet in its entirety or completely lose a packet. On the other hand, wireless channels are typically afflicted by bit errors or burst errors at the physical layer. These errors may be passed up from the physical layer to the application as bit or burst errors, or alternatively, entire packets may be discarded when any errors are detected in these packets. Therefore, depending on the interlayer communication, a video decoder may expect to always receive

“clean” packets (without any errors) or it may receive “dirty” packets (with errors). The loss rate can vary widely depending on the particular network, and also for a given network depending on the amount of cross traffic. For example, for video streaming over the Internet one may see a packet loss rate of less than 1 %, or sometimes greater than 5-10 %. A video streaming system is designed with error control to combat the effect of losses. There are four rough classes of approaches for error control:

1. Retransmissions
2. Forward error correction (FEC)
3. Error concealment
4. Error-resilient video coding.

The first two classes of approaches can be thought of as channel coding approaches for error control, while the last two are source coding approaches for error control. These four classes of approaches are discussed in the following four subsections. A video streaming system is typically designed using a number of these different approaches. In addition, joint design of the source coding and channel coding is very important.

Retransmissions

In retransmission-based approaches the receiver uses a back-channel to notify the sender which packets were correctly received and which were not, and this enables the sender to resend the lost packets. This approach efficiently uses the available bandwidth, in the sense that only lost packets are resent, and it also easily adapts to changing channel conditions. However, it also has some disadvantages. Retransmission leads to additional delay corresponding roughly to the round-trip-time (RTT) between receiver sender-receiver. In addition, retransmission requires a back-channel, and Packet Number.

In many applications the additional delay incurred from using retransmission is acceptable, e.g. Web browsing, FTP, telnet. In these cases, when guaranteed delivery is required (and a backchannel is available) then feedback-based retransmits provide a powerful solution to channel losses. On the other hand, when a back channel is not available or the additional delay is not acceptable, then retransmission is not an appropriate solution.

There exist a number of important variations on retransmission-based schemes. For example, for video streaming of time-sensitive data one may use delay-constrained retransmission where packets are only retransmitted if they can arrive by their time deadline, or priority-based retransmission, where more important packets are retransmitted before less important packets. These ideas lead to interesting scheduling problems, such as which packet should be transmitted next.

Intranet

When using streaming on a corporate Intranet, it is of great importance that the streaming data being sent over the network doesn't interfere with the rest of the network applications. This will slow down other traffic dramatically. To prevent this, IP multicasting is recommended, thus sending only one stream of data onto the network. The users are simply instructing the computer's network card to listen to a particular IP address for the multicast.

Internet

Although streaming is conceivable over the Internet, streaming to a wide different variety of viewers on various parts of the Internet reliably is a very daunting task due to the variety in how people are connected and the quality and number of streams that would have to be created. In addition, the support for Multicast on the Internet is very limited. Streaming on very low bitrates (<64kbps) results in smaller video windows with lower frame rate, lower resolution, and poor audio quality.

2.5.5 End-To-End Security and Transcoding

Encryption of media is an effective tool to protect content from eavesdroppers. Transcoding at intermediate nodes within a network is also important technique to adapt compressed media streams for particular client capabilities or network conditions. Nevertheless, network transcoding poses a serious threat to the end-to-end security because transcoding encrypted streams generally requires decrypting the stream, transcoding the decrypted stream, and then re-encrypting the result. Each transcoding node presents a possible breach to the security of the system. This problem can be overcome by Secure Scalable Streaming (SSS) which enables downstream transcoding without decryption. SSS uses jointly designed scalable coding and progressive encryption techniques to encode and encrypt video into secure scalable packets that are transmitted across the network. These packets can be transcoded at intermediate, possibly untrusted, network nodes by simply truncating or discarding packets and without compromising the end-to-end security of the system. The secure scalable packets have unencrypted headers that provide hints, such as optimal truncation points, which the downstream transcoders use to achieve rate-distortion (R-D) optimal fine-grain transcoding across the encrypted packets.

2.5.6 Streaming Over Wired and Wireless Links

When the streaming path involves both wired and wireless links, some additional challenges evolve. The first challenge involves the *much longer packet delivery time* with the addition of a wireless link. For instance, round-trip propagation delay in the 3G wireless system is in the order of 100 ms even before

link-level retransmission. With link-level retransmission, the delay for the wireless link alone can be significant. The long round-trip delay reduces the efficiency of a number of end-to-end error control mechanisms: the practical number of end-to-end retransmissions is reduced.

The second challenge is the *difficulty in inferring network conditions* from end-to-end measurements. In high-speed wired networks, packet corruption is so rare that packet loss is a good indication of network congestion, the proper reaction of which is congestion control. In wireless networks however, packet losses may be due to corruption in the packet, which calls for stronger channel coding. Since any end-to-end measurements contain aggregate statistics across both the wired and wireless links, it is difficult to identify the proper cause and therefore perform the proper reaction.

2.5.7 Streaming Media Content Delivery Networks

The Internet has rapidly emerged as a mechanism for users to find and retrieve content, originally for webpages and recently for streaming media. Content delivery networks (CDNs) were originally developed to overcome performance problems for delivery of static web content (webpages). These problems include network congestion and server overload that arise when many users access popular content. CDNs improve end-user performance by caching popular content on edge servers located closer to users. This provides a number of advantages. First, it helps prevent server overload, since the replicated content can be delivered to users from edge servers. Furthermore, since content is delivered from the closest edge server and not from the origin server, the content is sent over a shorter network path, thus reducing the request response time, the probability of packet loss, and the total network resource usage. While CDNs were originally intended for static web content, recently, they are being designed for delivery of streaming media as well.

Streaming Media CDN Design

A streaming media CDN is a CDN that is explicitly designed to deliver streaming media, as opposed to static webpages. Streaming media CDN design and operation is similar in many ways to conventional (webpage) CDN design and operation. For example, there are three key problems that arise in general CDN design and operation.

- **Server placement problem:** Given N servers, where should these servers be placed on the network?
- **Content distribution problem:** On which servers should each piece of content be replicated?
- **Server selection problem:** For each request, which is the optimal server to direct the client to for delivery of the content?

Many aspects of a streaming media CDN are also quite different from a conventional CDN. For example, client-server interaction for a conventional (webpage) CDN involves a short-lived (fraction of a second) HTTP/TCP session(s). However, a streaming session generally has a long duration (measured in minutes) and uses RTSP and RTP/UDP. While congestion and packet loss may lead to a few seconds delay in delivering a webpage and is often acceptable, the corresponding effect on a streaming media session would be an interruption (stall or visual artifacts) that can be highly distracting. Clearly, delay, packet loss, and any form of interruption can have a much more detrimental effect on video streaming than on static webpage delivery. In addition, in a conventional CDN each piece of content (webpage) is relatively small, on the order of 10's of kilobytes, and therefore it can be replicated in its entirety on each chosen server. However, streaming media, such as movies, have a long duration and require a significant amount of storage, on the order of megabytes or gigabytes, and therefore it is often not practical or desirable to replicate an entire video stream on each chosen server. Instead, the video can be partitioned into parts, and only a portion of each video is cached on each server. There are many interesting problems related to caching of video. Two other capabilities that are important for streaming media CDN, and are of lesser importance for a conventional CDN for webpage distribution, are multicast and server hand-off. Multicast is clearly a highly desirable capability for streaming of popular media. While wide-area IP Multicast is currently not available in the Internet, a streaming media CDN can be explicitly designed to provide this capability via application-layer multicast:

The infrastructure in the streaming media CDN provide an overlay on the Internet and are used as the nodes for the multicast tree. Communication between nodes employs only simple ubiquitous IP service, thereby avoiding the dependence of IP multicast. Another important capability is hand-off between streaming servers. Because streaming media sessions are long lived, it is sometimes required to perform a midstream hand-off from one streaming server to another. This functionality is not required for webpage delivery where the sessions are very short in duration. Furthermore, when the streaming session involves transcoding, mid-stream hand-off of the transcoding session is also required between servers.

2.5.8 Streaming in Mobile Networks

The mobile phones of today have enough computing capacity, memory, and multimedia features for advanced multimedia applications such as playing audio-visual content. These features, together with packet-switched data services provided by GPRS, EDGE, and WCDMA networks and advanced compression algorithms have made streaming of audio-visual content to mobile phones possible.

Streaming is a method of transferring digital data with real-time characteristics in such a way that the recipient can view the content while receiving the data. The advantage of streaming compared to downloading is that it makes it possible for the recipient to start viewing the content almost immediately, and an entire file does not have to be downloaded and stored on the client device.

On the other hand, the quality of a presentation is constrained by the underlying network. Since streaming is sensitive to interruptions, it is important to understand the properties of the transport network when developing streaming services for mobile networks. These technologies include GPRS, EDGE, and UMTS mobile systems.

In mobile streaming, interoperability between different streaming components is very important. The components can be divided in three categories: servers, encoders, and players. To ensure interoperability, standardized file formats, codecs, and protocols are needed. Most major software providers have adopted standardized technologies instead of supporting proprietary solutions. The MPEG-4 standard can be used for file formats and codecs, and the 3GPP PSS standard for the entire mobile streaming framework.

Packet-Switched Data in Mobile Networks

Global System for Mobile communications (GSM) is a digital mobile phone system taken into use in 1991. The focus was to develop a modern, standardized, digital mobile system to replace old analog systems incompatible with each other. The GSM technology family is constantly evolving, and there have been many additions to the basic technology. Today many of these improvements concern mobile data services and the mobile Internet. Presents the architecture of a dual 2G/3G network built on GSM network technology.

Basics of GSM Technology

GSM is based on cellular radio network architecture. In cellular networks, the whole coverage area is divided into numerous smaller regions called cells. A cell is basically defined as the geographical area in the radio coverage of one Base Transceiver Station (BTS). Mobile Stations (MS) (usually mobile phones) communicate with the mobile network through the radio interface between the MS and the BTS. Mobile stations can seamlessly move from one cell to another. The situation where a mobile station changes cells is referred to as a handover.

A GSM network can be roughly divided to Network and Switching Subsystem (NSS) and Base Station Subsystem (BSS). Mobile stations are connected to NSS through BSS's radio interface. NSS is usually furthermore connected to other networks such as a fixed-line telephone network. BSS consists of

numerous Base Transceiver Stations (BTS) controlled by Base Station Controllers (BSC). BTS is typically a radio antenna tower combined with a small shack containing the equipment. In rural areas, BTSs are typically located in high locations to maximize radio coverage and thus cell size. In dense urban areas, BTSs are often located on walls or rooftops to maximize cell capacity. BTSs are connected to BSCs using fixed-line connections. One BSC can control multiple base stations. BSC's function is to control the usage of radio interface resources in its area NSS consists of Mobile services Switching Centers (MSC) and numerous registers related to it. Every BSC is connected to a MSC with a fixed-line connection or a radio transmission line. MSCs are responsible for switching and routing connections between mobile stations and devices in other networks. They also route and switch connections inside the GSM core network between MSCs, as well as in the MSC between different BSCs. MSCs can be connected to external networks such as the Public Switched Telephone Network (PSTN) or other operators' GSM networks.

There are four main versions of the GSM radio interface: GSM-900, GSM-1800, GSM-850, and GSM-1900. The number indicates the radio frequency (MHz) used. Europe and most of the world uses GSM-900 and GSM-1800, but in the United States and Canada, GSM-850 and GSM-1900 are used. Modern GSM phones usually support two or three frequency bands.

Time-Division Multiple Access (TDMA) technology is used to share radio channels between multiple mobile stations. Radio channels are divided to frames which are furthermore divided to short timeslots (TS). Each user has their own timeslots and this way they can have access to the full channel bandwidth for a short period at a time. Circuit-Switched Data Services In addition to voice calls, GSM technology provides support for data calls. By using a Circuit-Switched Data (CSD) service, a GSM phone can be used like a modem to transfer arbitrary digital data. Because GSM is already a digital system, there is no need to modulate data from digital to analogue and back, like traditional modems do. Circuit switching means that after the data call has been established, the user has a synchronous data channel in continuous, exclusive use until either the caller or the recipient disconnects it. The bit rate for user data in GSM is 9.6 kbps. Because the original bit rate of CSD is quite low, some improvements have been developed to achieve higher bit rates. By using High-Speed Circuit-Switched Data (HSCSD) technology, a mobile station can use multiple timeslots (usually 2 or 4) grouped to one logical channel. By using 4 timeslots, bit rates as high as 38.4 kbps can be achieved. In addition, the bit rate per one timeslot can be raised from 9.6 to 14.4 kbps by using enhanced channel coding technique which lowers

the number of bits used for error correction. Therefore, the maximum bit rate using 14.4 kbps channel coding and 4 timeslots is 57.6 kbps.

General Packet Radio Service (GPRS)

General Packet Radio Service (GPRS) is an add-on to existing GSM networks providing an option to use packet switched protocols (usually IP) for transferring data. GPRS is focused only on transferring packet data, while the existing GSM network can still be used for circuit-switched voice and data calls. GPRS requires modifications and additions to mobile network elements, as well as support from mobile terminals. GPRS is an integral part of third-generation (3G) mobile networks, and it is used for both voice and data services in 3G mobile networks such as UMTS.

The main features of GPRS are speed, immediacy, and better utilization of network resources. Higher data rates are achieved using multiple timeslots simultaneously and using more efficient channel coding algorithms. Immediacy means that there is no need for dial-up procedures as when using CSD. Data can be transferred almost immediately upon need for it and the mobile station is in radio coverage. Users are not necessarily billed for connection time anymore, but by the actual amount of transferred data. Also, the usage of radio resources is more efficient and flexible since GPRS users can share timeslots left over from circuit-switched connections. This way GPRS also improves the peak time capacity of base stations.

GPRS Network Architecture

GPRS has been designed so that it can be added to an existing GSM network with as few changes to base stations as possible. This is important to network operators, as the base station subsystem represents a huge share of the network hardware. BTSs require usually only software updates and existing connections to BSCs can also be used with GPRS.

BSCs require both new software and hardware. Packet Control Unit (PCU) is a new unit in BSC used for separating packet data from circuit-switched connections, and forwarding them to the proper networks. Circuit-switched connections are still directed to the GSM network through MSC, while packet data is directed to the GPRS backbone network through a new network element called Serving GPRS Support Node (SGSN). The GPRS backbone is a high-speed packet-switched IP network connecting Serving GPRS Support Nodes (SGSN), Gateway GPRS Support Nodes (GGSN), and operators' GPRS networks together.

SGSN is a GPRS network element on the same logical level as MSC in the GSM network. The primary function of SGSN is to deliver packets between the network and mobile stations within its service area. SGSN also tracks the mobile stations' locations in the network, processes registrations, and checks network access for mobile stations. SGSN is connected to the base stations subsystem by a Frame Relay connection between SGSN and the PCU unit of BSC. SGSN can be physically integrated to BSC.

GGSN is a gateway element used for connecting the GPRS backbone to external IP networks such as the public Internet, other operators' GPRS networks, or intranets. GGSN is shown to an external network as an IP router. GGSNs are separated from external networks by firewalls. GGSNs also maintain the routing information necessary to route packets to mobile stations through correct SGSN nodes.

GPRS Mobile Stations

New mobile terminals are required for taking advantage of GPRS, because old GSM phones are not able to handle packet data or the new enhanced air interface. All GPRS terminals must be backward compatible with GSM which they use for circuit-switched services. GPRS terminals are categorized to Class A, B, and C devices. Class A devices support simultaneous usage of GPRS packet data and circuit-switched voice calls. Class B devices can automatically switch between GPRS packet data and GSM circuit switched services, but they cannot be used simultaneously for transferring data. GPRS is switched to busy mode while there is an active circuit-switched connection. For Class C devices, the user must select the used service manually and the other service is unreachable. Currently available terminals are mostly Class B devices. Most GPRS devices are mobile phones, but there are also more specialized devices such as PDAs with an embedded GPRS phone and card modems for laptops.

Channel Coding Schemes and Multi slot Classes

GPRS provides data-rates up to a theoretical maximum of 171 kbps. The highest data-rates are achieved using up to eight timeslots simultaneously and channel coding algorithms with reduced error correction, when possible. There are four different channel coding schemes called CS-1, CS-2, CS-3, and CS-4. The coding scheme used depends on the quality of radio link between the mobile station and the base station. CS-1 is used in poor radio environments, as it has the most effective error correction. CS-4 does not have any error correction and it can be only used in very good conditions. CS-2 is equivalent to the channel coding used for GSM CSD services. The bit rates for coding schemes are presented in Table 2.1. GPRS mobile stations must support all coding schemes, but for base stations only CS-1 is mandatory. Currently, mostly CS-1 and CS-2 are used in practice in actual mobile networks.

The device's multislot class determines the maximum number of timeslots for downstream, upstream, and total. For example, a device with multislot class 10 can utilize up to 4 timeslots for downstream, up to 2 for upstream, but only 5 timeslots can be used at a time. This makes configurations with 4+1 or 3+2 timeslots possible for downstream and upstream, respectively. The theoretical maximum of simultaneous timeslots is eight, but currently there are no devices capable of that. Using more timeslots requires more processing capability and power consumption also becomes higher. Devices with higher multislot classes are also more complex and thus more expensive. Recent devices can typically utilize 3 or 4 timeslots for downstream and 1 or 2 for upstream. Using the normal CS-2 coding scheme, theoretical data rates up to 40.2 kbps (3 timeslots) and 53.6 kbps (4 timeslots) can be achieved. It must be noticed that these bit rates are not effective transfer rates for user data, but raw bit rates that can be transferred on a radio link using CS-2 channel coding. Bit rates for user data are lower due to packet overhead.

Universal Mobile Telecommunications System (UMTS)

Universal Mobile Telecommunications System (UMTS) is one of third generation (3G) mobile systems defined in International Mobile Telecommunications 2000 (IMT-2000) standard by International Telecommunications Union (ITU). UMTS is designed especially for the needs of broadband mobile Internet and other packet-switched services offering data-rates up to 2 Mbps in optimal radio conditions indoor.

UMTS uses completely different radio interface than GSM/GPRS called Wideband Code Division Multiple Access (WCDMA). Mobile stations share the same radio frequency, and they are separated from each other by hash codes. Time division, such as in TDMA, is not used and thus there is no concept of a timeslot anymore. Because the WCDMA radio interface is not compatible with TDMA, UMTS networks require a completely different base station subsystem than GSM/GPRS networks. It is called UMTS Terrestrial Radio Access Network (UTRAN). However, UMTS uses the same GPRS core network as GSM/GPRS systems. UMTS compatible mobile stations are also backward compatible with GSM/GPRS and they can be used if UMTS is not available. UMTS also features handovers between UMTS and GSM/GPRS networks, so mobile stations can change networks without a noticeable break in the connection. It is believed that UMTS will be implemented only in cities in the first phase, while rural areas will be handled with existing GSM/GPRS/EDGE systems. Handover between the different network technologies is called inter-system handover (ISHO).

UMTS Features

One of the key features of UMTS is speed. UMTS improves data-rates clearly from earlier 2G mobile systems. UMTS target data rates are 144 kbps for rural outdoor areas, 384 kbps for urban outdoor areas, and 2048 kbps for indoor and close range outdoor areas. One of the new features, Quality of Service (QoS), allows the network to provide different class of service for different needs. UMTS specifies four QoS classes. Conversational class is for highly interactive and real-time services with low response times and high throughput like voice, video telephony, and real time gaming. Streaming class is for transferring multimedia content to mobile stations. Interactive class is for web browsing, non-real-time network gaming, and other services that do not need low response times. Finally, background class is for services that do not have strict demands for performance. By using QoS, network resources can be better shared between users taking their requirements into account. QoS classes can also be used as a basis for billing. Because higher QoS classes likely reserve more network resources and offer better user experience they can be priced differently.

UMTS Network Architecture

UMTS Terrestrial Radio Access Network (UTRAN) can be added to an existing 2G network in parallel to a GSM radio access network. UTRAN and GSM BSS share the same GPRS core network. The UTRAN architecture is quite similar to the GSM radio access network. UTRAN contains Radio Network Systems (RNS) each controlled by Radio Network Controller (RNC). RNC basically corresponds to BSC in GSM. RNCs are connected to MSC and 3G-SGSN. Normal SGSN cannot be used since RNC has a different interface from BSC. Base station in UTRAN is called Node B. Each RNC is connected to multiple base stations. Each base station can provide service for multiple cells.

Streaming in Mobile Networks

The term mobile streaming is used if the content is streamed to a terminal over a mobile phone network. A terminal is usually a mobile phone, PDA or laptop with the packet-switched data capabilities and streaming media player software. The architecture is basically the same as used in broadband streaming, but the clients are connected to the Internet and the streaming media server through a mobile network.

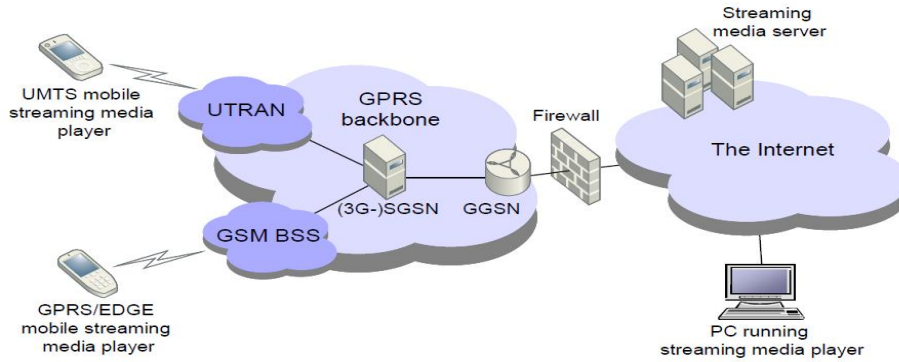


Figure 2: Mobile streaming architecture

A stream is a flow of data packets containing media content. The packets are normally generated by a streaming media server from an arbitrary data source, which can be media content stored on the server or captured from a live source (e.g. camera, microphone, television broadcast, etc.). Streaming of previously stored data is called on-demand streaming, while streaming of live content is called live streaming or webcasting. The content data is usually packed using a codec targeted for compressing such type of data. The bit rate of the stream specifies how much compressed payload data is sent in a time unit. Bit rates are typically measured in bits per second. The stream's bit rate can be either constant or variable. The used bit rate and codec highly affect to the quality of the encoded content.

The generated data packets are continuously sent to the recipient over a packet-switched network using some streaming protocol. The recipient is running streaming media player software, which receives the packets, decodes the content data with an appropriate codec, and finally shows the presentation to the user.

Streaming is sensitive to errors and delays in the transmission, because a continuous flow of data is required for an uninterrupted presentation. If some data packets are lost or delayed during the transmission, the media player may not be able to decode the data correctly, and some errors or interrupts may occur. For compensating possible delays, streaming media players usually receive some amount of packets before starting to play the content. This is referred as buffering. Buffering can also occur while streaming if the player runs short of the data due to lack of bandwidth. Therefore, properties of the underlying mobile network have an significant effect on streaming quality and reliability.

The Mobile Streaming Standard: 3GPP PSS

Third Generation Partnership Project (3GPP) is a collaboration agreement between numbers of telecommunications standardization bodies established in 1998. The original scope of the project was to produce globally used technical specifications for 3G mobile networks evolved from GSM technology,

but currently also the maintenance and development of the original GSM technology is included in the project. The information provided in this section is mainly based on. 3GPP Packet Switched Streaming (3GPP PSS) is a specification defining a framework for interoperable, end-to-end streaming services in packet-switched mobile networks. 3GPP PSS highly reuses the work done by the organizations such as The Internet Engineering Task Force (IETF), World Wide Web Consortium (W3C), Motion Picture Experts Group (MPEG), and International Organization for Standardization (ISO), and International Telecommunication Union (ITU). Packet-switched streaming was first introduced in 3GPP Release 4. 3GPP PSS Release 4 (frozen in March 2001) defines a basic framework, protocols, codecs, and the 3GPP file format. 3GPP PSS itself does not specify the coding of content data, but utilizes already standardized codecs, formats, and data types. By 3GPP Release 4 specification, the AMR and MPEG-4 AAC codecs are used for encoding audio, and the H.263 and MPEG-4 codecs for encoding video. Release 6 will introduce some additional codecs. 3GPP PSS is widely supported by a majority of the streaming platform providers such as RealNetworks, Apple, and Packet Video. It is also implemented in many mobile phones on the market. This makes 3GPP currently the most important mobile streaming standard applicable today.

Real-Time Transport Protocol (RTP)

Real-time Transport Protocol (RTP) [10] provides functions for end-to-end transport of real-time data, such as audio, video, multimedia, or other content. RTP supports both unicast and multicast transmissions. RTP is only a transport protocol, and thus it does not guarantee any quality of service for the transported services. RTP is independent of the underlying transport protocols and networks, but when it is used for streaming audio and video content in IP networks, it is usually transferred over UDP/IP protocol.

Real-Time Control Protocol (RTCP)

Real-Time Control Protocol (RTCP) is used in association with the RTP protocol to provide feedback on the quality of the transport, and for adding minimal identification and control functions. RTCP uses the same distribution channel as RTP, so the underlying transport protocol must provide some kind of multiplexing for the RTP data and the RTCP control packets. For example, over UDP this is typically done simply directing the RTP and RTCP packets to different UDP ports. The primary function of RTCP is to provide feedback for other participants of the streaming session. Adaptive encoders and streaming servers can utilize the feedback information for adjusting the stream to match the current transport quality. Feedback is delivered in RTCP sender and receiver reports.

Real-Time Streaming Protocol (RTSP)

Real-Time Streaming Protocol (RTSP) is an application-level protocol used for establishing and controlling either a single or several time-synchronized streams of continuous media content, such as audio and video. RTSP is not typically used for delivering the payload data itself, although it is possible. To interleave the payload data with RTSP, usually protocols such as RTP are used. Basically RTSP can be thought as a “network remote control” for multimedia servers. RTSP protocol is a text-based protocol resembling Hypertext Transfer Protocol (HTTP), but there are also some major differences. The biggest differences are that RTSP is not a stateless protocol like HTTP, since an RTSP server has to maintain its state in almost all cases, and that both the server and the client can issue requests. RTSP is highly independent of the used transport protocol and thus the RTSP session is not related to e.g. TCP, UDP or other connections used for the transportation.

2.6 The alert system

The alert system is what notifies a person of intrusion. It ranges from very subtle silent blinking alarm to noisy light blinking scary alarms all setup with a particular intent. Some existing types include:

- a siren or other loud alarm noise
- flashing outdoor lights
- a telephone auto-dialler

The first two are meant to alert the neighbours, the owner and scare away the intruder. The telephone auto dial will:

- Dial the police and play a pre-recorded message over and over again; giving the address of the house and any other relevant information.

- Dial the security company that installed the equipment. In this case, the control box can feed specific information about the intrusion -- which circuits or motion detectors were activated, etc.

The security company then relays this information to the police.

In this project I propose a SMS alert that goes to predefined phone, warning the owner of intrusion. The owner can preview the intrusion before making a move to alert the authorities. The system can be used in combination of other systems. In all the above systems, you will find that the owner has no control on if to notify the authority or not. The Alert system is dependent on response of either a security company; which charges really high and on a monthly basis whether there was an attack or not. Some alert systems depend on the good will of the neighbor especially the noisy alert systems. This is not dependable especially if the alarm proves to be false once or twice. This will deter the good neighbors from responding as expected.

The proposed system seeks to give the user the power to decide on how to act upon intrusion. The owner will be able to view the intrusion as it happens and if it took place before he could stream, then a play back will be provided. Upon viewing, the owner will decide on how to react. I will attempt to provide a response system to give the user the power to react to the attempted robbery. In some cases, especially where the alarm alerts a security company, the company takes up to 30 minutes to respond. In this period, the house owner who may not be in at the time, will find all the valuable items taken and will only get to know about this several hours after the incidence. Most systems are installed by security companies with the aim of making profits. They are tailored so that the owner only gets involved when paying for the services or if a break-in goes wrong. The project will seek to cut down on cost through eliminating a monitoring guard and some of the services in which the security companies charge. It seeks to give the owner complete charge of the security system in their premises so that they determine the kind of response to implement upon intrusion. This will enable the much needed security to be in the reach of the majority.

2.8 Sending SMS via computer

There are two ways of sending SMS messages from a computer to a mobile phone. These are:

a) Using a Mobile Phone or GSM/GPRS Modem

By connecting a mobile phone or GSM/GPRS modem to a computer and using the computer and AT commands to instruct the mobile phone or GSM/GPRS modem to send SMS messages.

A valid SIM card from a wireless carrier is placed into a mobile phone or GSM/GPRS modem which is then connected to a computer. Connection to the computer can be made via serial cable, USB cable, a Bluetooth link or an Infrared link.

The mobile phone or GSM/GPRS modem can be controlled by sending instructions, called AT commands to it. These commands then control the sending and receiving of SMS messages.

A major drawback is that the SMS sending rate is too low i.e. only 6-10 SMS messages can be sent per minute and is independent of the connection used and whether a mobile phone or GSM/GPRS is used.

b) SMS Centre or SMS Gateway

An SMS Gateway device is not a true "device", but a way of sending SMS type data to any device. To manage a device, a plug-in and the device agent for SMSGateway devices are needed. The plug-in is programmed as a servlet and resides on the Device Manager server. The plug-in is installed with Device Manager. The SMSGateway plug-in is responsible for communication between the Device Manager server and the SMSGateway.

There are different types of SMS gateway services which are commonly used by SMS application providers. The important types of service mechanisms commonly used by SMS Gateways are 'push messaging services' and 'push pull messaging services'. In push messaging services, organisations or business service firms, can send information to a group of customers by sending messages through SMS. Push pull messaging service available through SMS gateway is a kind of two way communications. The authorized customers of an enterprise can send query through message for information and pull back the data from the enterprise by receiving SMS. Push messaging is the popular form of SMS gateway service, as it is used by many business firms to send announcements and notifications to their customers

By connecting the computer to the SMS Centre (SMSC) or SMS gateway of a wireless carrier or SMS service provider and sending SMS messages using a protocol or interface supported by the SMSC or SMS gateway. The gate way used in this an open source gateway developed by source forge. Gammu is a project which encompasses applications, scripts and drivers for managing various functions on cellular

phones and similar devices. It is a stable and mature codebase with support for many models available on the market and provides functions unavailable in other similar projects.

Chapter Three

Methodology and Design

3.1 Waterfall life cycle

This is the classic approach to systems development life cycle. It demonstrates a development method that is sequential and linear.

It has specific milestones for each phase of development. There is no turning back once a phase is completed, the development proceeds.

Development takes place in strict order from concept, through design, testing, installation, troubleshooting ending with maintenance and operation. No overlapping takes place.

It does not allow for reflection or revision; once in the testing stage, there is no going back to changing something that was not well thought out earlier.

3.2 Tools

3.2.1 Macromedia Dream weaver

This is a web development tool. It contains features such as layers, timelines and tables to help the user create complex and very dynamic web pages. It provides the user with the choice of alternating between HTML code and the design view.

3.2.2 Microsoft Visio

This is a UML diagramming tool. It will be used all through the child monitoring system development. As the name suggests, it is a Microsoft tool. Apart from UML diagramming, it can be used to design many other demonstration diagrams.

3.3 SERVER SIDE

3.3.1 Apache Web Server

This is a server that is maintained by the Apache Software Foundation and is currently the most popular web server due to its stability, efficiency, portability, security and small size and provides HTTP services in sync with the current HTTP standards. It's a free and open source product that is available for a wide variety of operating systems including UNIX, Linux, Mac OS, and Microsoft Windows. It's most notable for playing a role in the initial growth of the World Wide Web.

3.3.2 MySQL

This is a robust and scalable relational database management system. It's a multi-user, multithreaded database server that uses SQL to interact with and manipulate data. MySQL features include:

- Multithreading capabilities that enable the database to perform multiple tasks concurrently and allowing the server to process client requests efficiently.
- Supports various programming languages (C, C++, Java, Perl, PHP, ColdFusion, Python etc)
- Implementations of MySQL are available for different platforms i.e. Windows, UNIX, Linux, and Mac OS.
- Allows users to manipulate data by providing full support of functions and operators.
- It increases the efficiency of retrieving accurate and necessary information by use of a query.
- Has the ability to handle large databases

3.4 Scripting Languages

3.4.1 PHP (Hypertext Processor)

This Language is appropriate for this project due to extensive use of remote execution. PHP is purely a server side programming language that is able to make system calls. With the right windows API calls, I was able to sound an alarm remotely and control the video encoder.

This is a server side scripting language as well as an object oriented programming language. Programmes in PHP can be embedded inside of HTML pages. For easy maintenance and fast development time. It is associated with Apache www server and is the most popular scripting language on the internet. It runs on many different platforms. This language is based on C in the UNIX environment. Strength of PHP is its inclusion of a large number of library routines. The PHP files end with .PHP extension. It supports variables such as arrays, flow control structures and variables. PHP variables do not require specific declaration and they always start with \$. The variables do not have types. They are converted automatically. PHP has excellent support of MySQL database, XML and Java among others.

3.4.2 Flash Action Script 3

ActionScript is an object-oriented language originally developed by Macromedia Inc. (now owned by Adobe Systems). It is a dialect of ECMAScript (meaning it has a superset of the syntax and semantics of the more widely known JavaScript), and is used primarily for the development of websites and software targeting the Adobe Flash Player platform, used on Web pages in the form of embedded SWF files. The language itself is open-source in that its specification is offered free of charge and both an open source compiler (as part of Adobe Flex) and open source virtual machine (Mozilla Tamarin) are available.

ActionScript was initially designed for controlling simple 2D vector animations made in Adobe Flash (formerly Macromedia Flash). Initially focused on animation, early versions of Flash content offered few interactivity features and thus had very limited scripting capability. Later versions added functionality allowing for the creation of Web-based games and rich Internet applications with streaming media (such as video and audio). Today, ActionScript is suitable for use in some database applications, and in basic robotics, as with the Make Controller Kit.

Flash MX 2004 introduced ActionScript 2.0, a scripting programming language more suited to the development of Flash applications. It is often possible to save time by scripting something rather than animating it, which usually also enables a higher level of flexibility when editing.

The live video stream application has been developed using AS3. It has libraries that enable net connection.

4.0 Systems Design

Below are the requirements for the Mobile Alert Surveillance System that will be used as the basis for the system development.

4.1.1 Functional Requirements

This project requires a video source that provides the video footage i.e. a camera with a connection of some type is needed. The user must have the ability to login/logout for security reasons. An alert in the form of an SMS that informs a user that an intrusion or security breach has occurred is one of the key focuses of this project to eliminate the cost of a guard. The web based application that offers user's access to real-time video footage is appropriate for ease of access at any locality. The web client gets access to surveillance footage via a web browser. The system has to have a mobile access provision that offers users access to real-time video footage. An access mechanism within the system that provides allows the user to sound alarm in case of intrusion to empower the user to react accordingly based on judgment. A way to start and stop streaming to the secure are for the user if need be will be provided to allow the user to switch off the system if not needed.

4.1.2 Non Functional Requirements

The client application should have minimal reliance on the network in terms of any computations performed or any data transfers. The system should be usable and easily learnable. Novice users should be able to easily interpret intuitive menu commands without the need of a user manual. The system should provide for minimal delay in the transmission of video from the source of breach to the user. The

system should provide real-time video feed to the user. The client application should be light on resources. It should be able to operate on handheld devices with limited processing and memory requirements. Should the server application be offline for any reason, the client application should provide appropriate error messages to its users in a clear, concise and non-ambiguous manner. It should allow for secure data passing and low memory usage. A sensor that triggers the camera on when an intrusion occurs would be a great addition but was not provided for this project. The system should be able to alert the user on intrusion of a secured area.

4.1 System Architecture

The diagram below shows the network topology of the system. Once a frame has been captured by the camera, it's sent to the encoder. The streaming server then uses multicast and to stream the video. The web application in the server has a video player application which can be accessed through a web browser in the LAN or anywhere with internet access. Mobile devices needs a flash plugin to be able to stream.

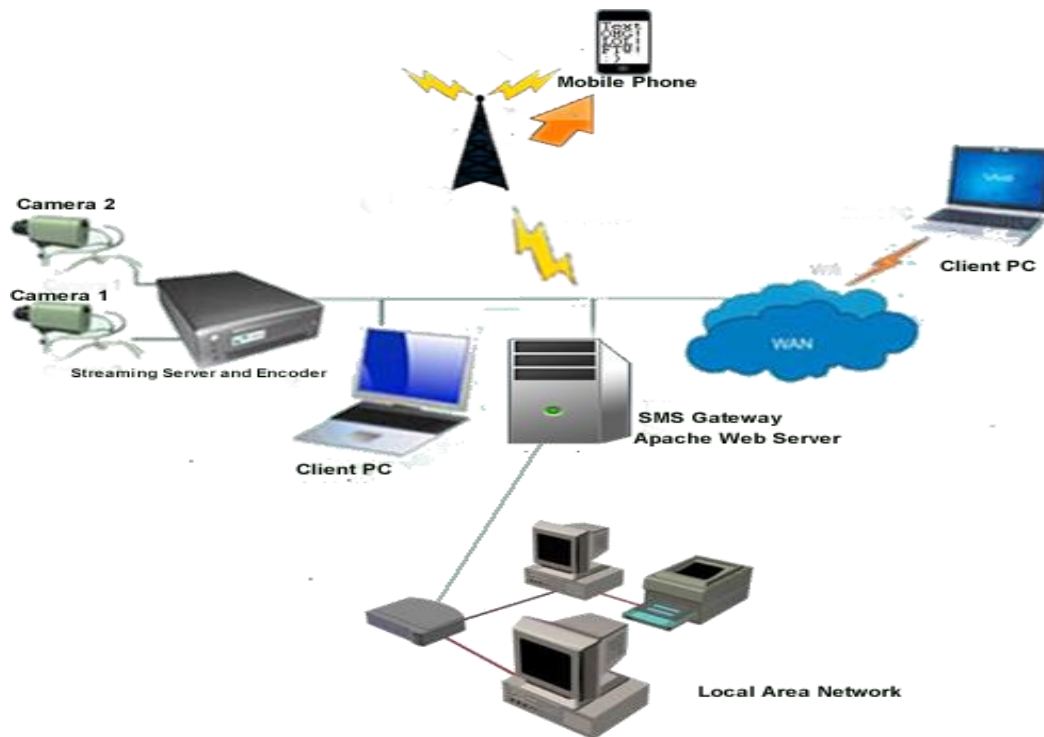


Figure 3: Network Overview

The server and the client communicate over a persistent connection using Real-Time Messaging Protocol (RTMP). RTMP is a reliable TCP/IP protocol for streaming and data services. In a typical scenario, a web server delivers the client over HTTP. The client creates a socket connection to Flash Media Server over RTMP. The connection allows data to stream between client and server in real time. Flash Media Server installs with Apache web server by default. You can serve HTTP content from this web server. Alternatively, you can choose to exclude Apache from the Flash Media Server installation and serve SWF and HTML content from any external web server.

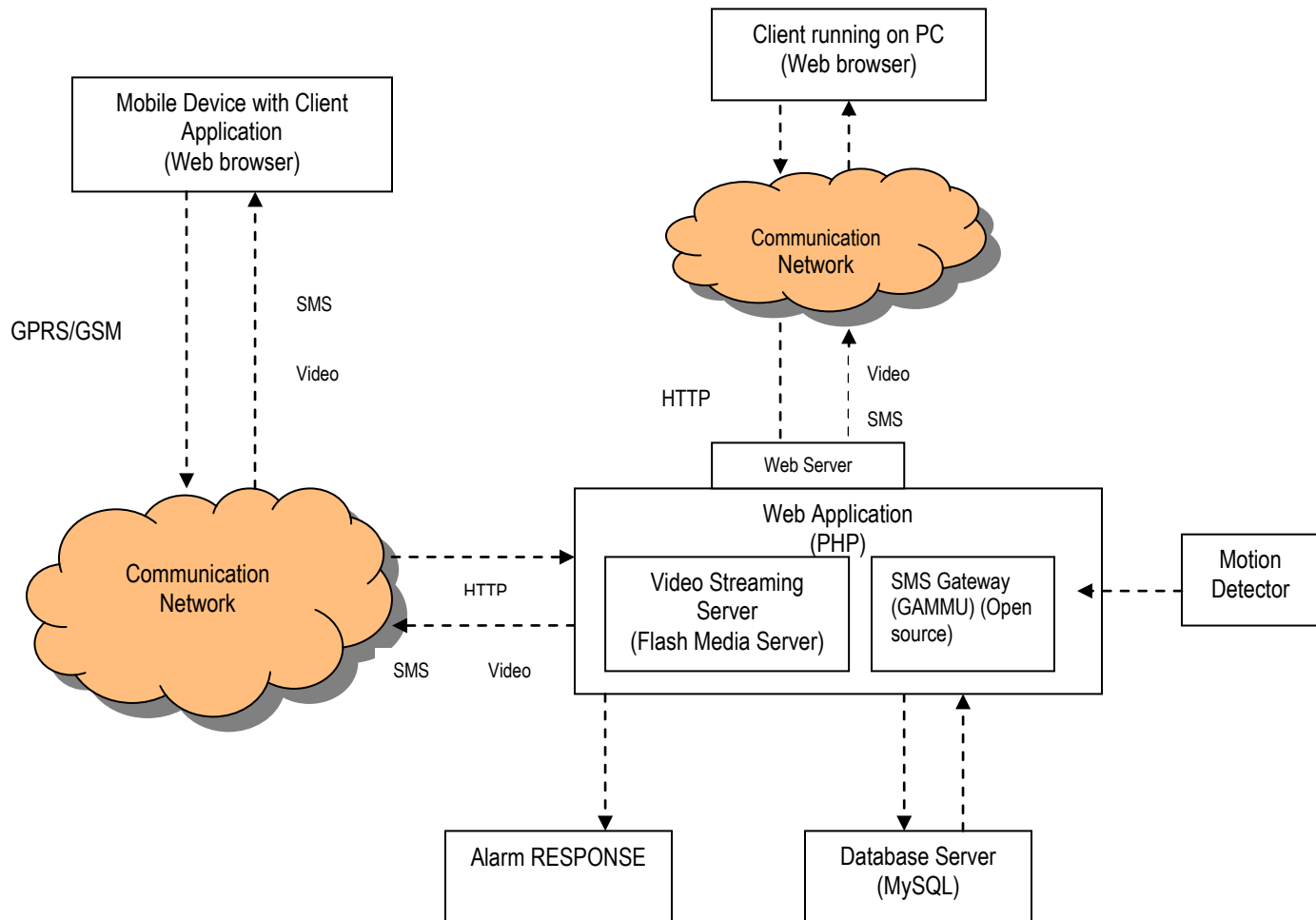


Figure 4: System architecture overview

The above diagram shows all the elements of the overall system and how they interact with each other. A mobile client makes a request; this is then passed via the Internet to the database. The database will then submit back the response depending on the request and the client will then receive live video feed.

Clients can also receive video feeds from a web-based application. The client running an internet enabled PC requests for service. The server then submits the response back to the client based on the request. If data is needed from the database, the request is then passed to the database, back to the server and to the client.

A video source such as a web cam is used to capture real time video and this is then passed to the server and then to the web-based client upon request.

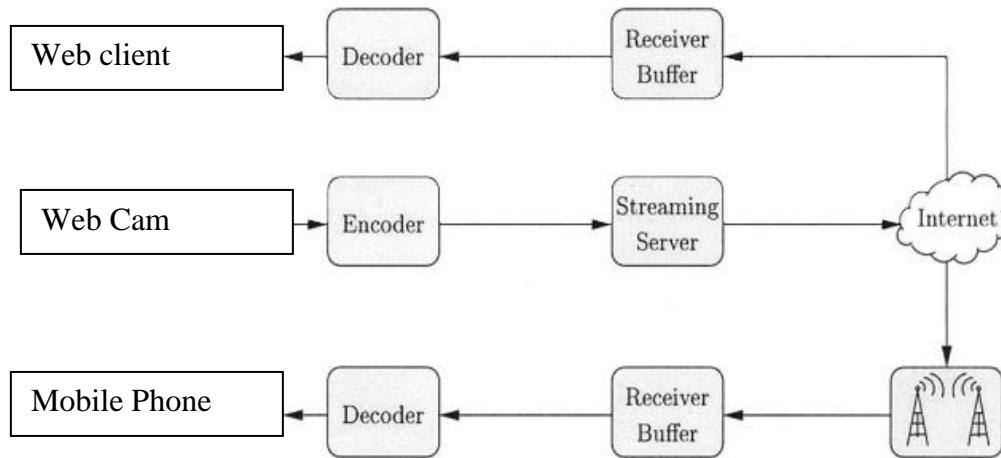


Figure 5: Video streaming

The streaming server is a service that takes the encoded video frames and uses the Real-Time Messaging Protocol (RTMP) and broadcasts them to the internet using port 1935 and 80. The encoder compresses the video frames using Video Protocol version6 (VP6) and releases them as data streams to the internet.

4.4 Web Client

This is thin client since it relies wholly on the web server for it to function. It uses the web browser to display the application’s content pages. When the web application is launched, the client can request for a number of services. The user can register for services offered by the application. User’s details are then stored in a database and are retrieved by the server upon request from the client. To login the user inputs the username and password, this query is sent to the database via the server from the user. This is then confirmed and based on the validity, the user is granted access to the web application. The application then checks the database to determine a user’s access level when a user request for surveillance footage from a camera. Real-time video is then captured from the video source (a camera) and based on the user’s access level viewed upon the client’s request. The user is also able to perform other functions like change their password, delete their account. Users can end their session by login off

4.5 The Server Side

When the application is launched, the user sends a query request to the server. This request is then sent to the database and the request is checked against the database. The server then gets back the response and sends it to the client application.

4.6 Sequence Diagram

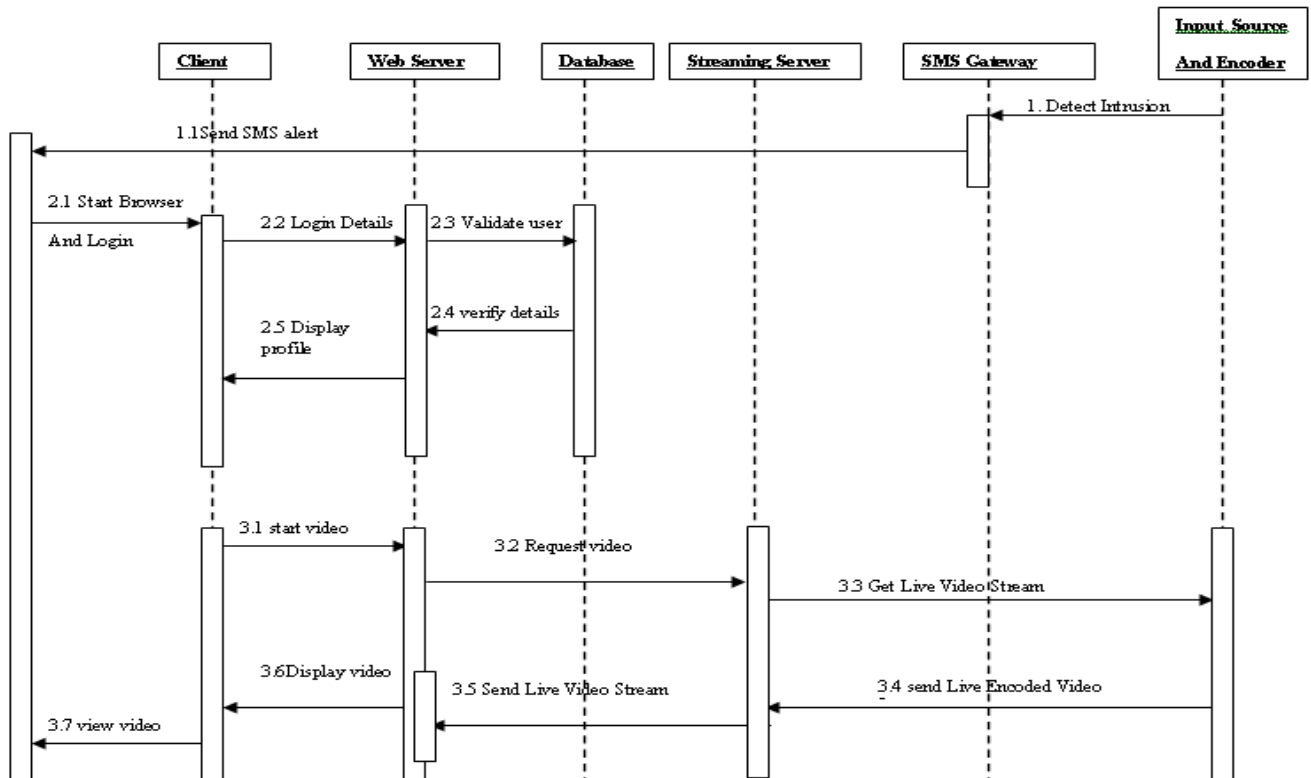


Figure 6: Sequence Diagram

The diagram above shows the chain of events through the system from when the system is initiated down to when the client i.e. web-based client and mobile client receive live video feed.

Upon receiving an alert SMS, the first request will be when a user inputs login details, this is checked against the database and a response is returned depending on the validity of the data. If the data is then valid the user gets access to the application otherwise the user is prompted for valid details.

The user can then request for video, this request is sent to the database where the user’s account is checked for verification and to determine his/her access level. The request is passed to the database where it’s again checked and in the case of correct data, the server sends live stream video to the client’s web browser. The server gets the video feed from its input source (i.e. a webcam) and sends the video to the client.

4.7 Use Case Diagram

a) The use case diagram below represents the web interactions within the system.

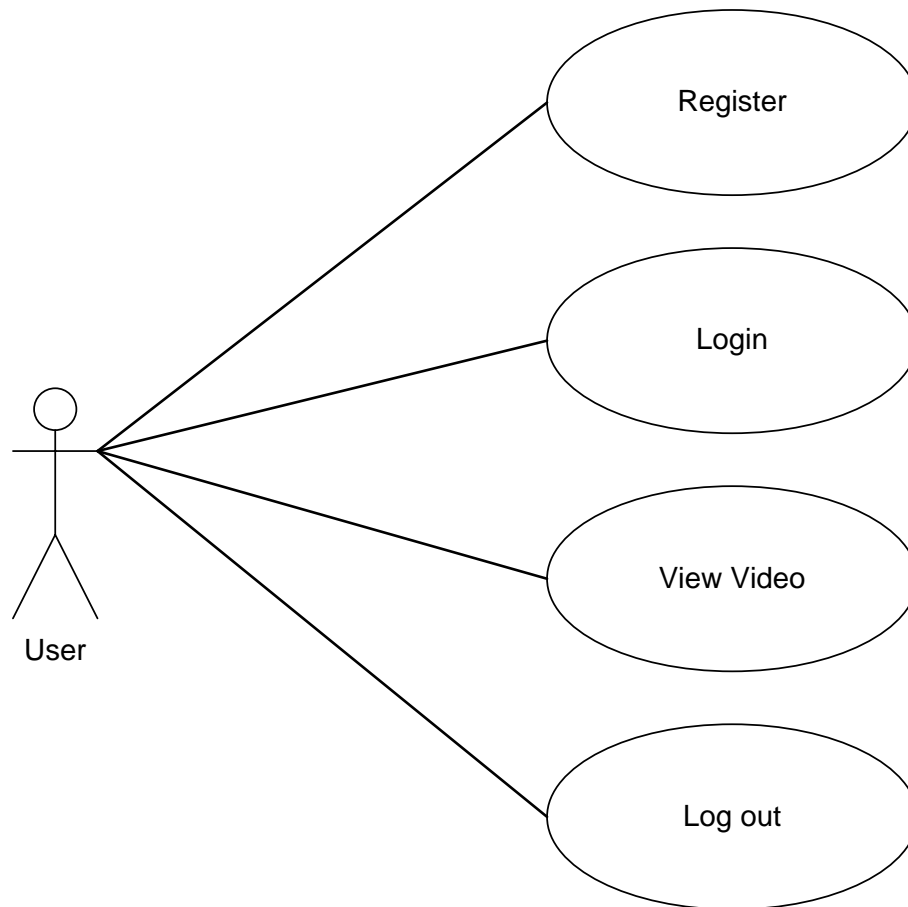


Figure 7: Use Case

4.8 Use Case Description

The table below describes the use case depicted above in details. It specifies the actors, events, the entry criteria and exit criteria for the use case.

Web Application	
Actors	Web user
Events	<ul style="list-style-type: none"> a) Administrative access to the application that allows admin to modify users' account details. b) Client application displays a video that gives the visual presentation of an intruder present in the area under surveillance.
Entry criteria	<ul style="list-style-type: none"> a) Administrator's login details that allow access to admin section. b) User inputs login details that allow access to the client application. c) User specifies a camera that they would like to see, this is based on the user's access level. d) Change in password for the user requires keying in the old and new password for change.
Exit criteria	<ul style="list-style-type: none"> a) User views real-time video on the display screen of the website. b) Access to user's profile that allows the admin to edit. c) User logs out of the system and their respective account.

Table 2: Web application video streaming description

b) The use case diagram below represents the mobile interactions within the system

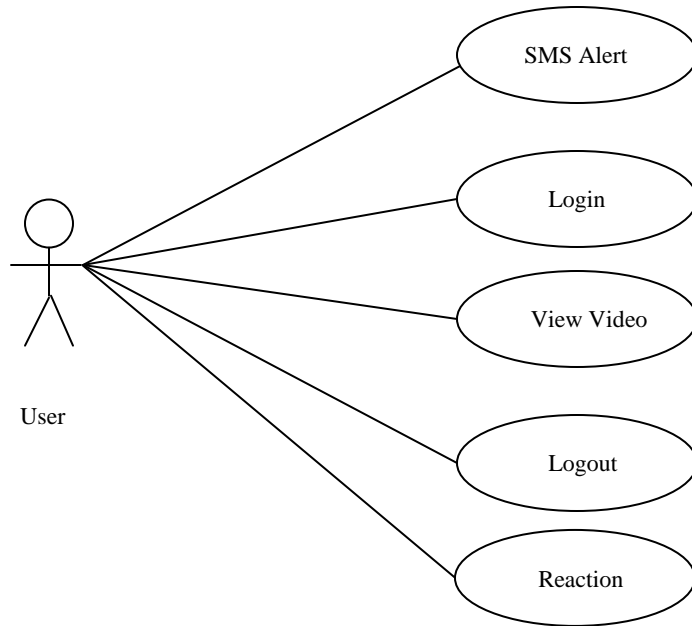


Figure 8: Mobile interaction Use Case

Mobile Application	
Actors	Mobile user
Events	a) User receives an SMS alert on intrusion at the area under surveillance. b) The client application (mobile) display video clips that show intrusion at the area being monitored.
Entry criteria	a) User inputs login details that allow access to the client application.
Exit criteria	a) User views real-time video on the display screen of the client application. b) User logs out of the system. c) Reacts according to assessment

Table 3: Web application video streaming description

4.9 Testing

A number of tests were conducted to verify that the requirements that were identified during analysis have been identified and implemented. In the Remote Surveillance System testing was done in the two applications. The tests performed and the results are summarized in the table below.

4.9.1 Test Data

The test aims to show how much the technology supports to implement the task, the complexity of the design, the skill and knowledge base needed to implement the system, and the timing and performance constraint.

4.9.1.1 Web application testing

Test Number	Description	Expected Behavior	Actual Behavior	Screenshots Number
1.0	Login in option check	a) The system should log in only members who are in the database.	a) Results are as expected, only registered users have access to the application	1
1.1	Logout check option	a) The system allows users to log out & start a new session.	b) The system allows users to end their session as they wish.	
1.2	Checking the play video	a) The video page is loaded and live video feed is fed into the application.	a) The results showed that the video page loads	2
1.3	Check the change camera option	a) The system should bring a different loading form on change	a) The system loads a different page and camera on change of the camera	

		of the surveillance camera.		
1.4	Interactive user Interface	a) The application should have intuitive displays that leave nothing to the users' imagination.	a) All users reported that the interface was intuitive & displays are shown telling the users what to do or expect hence no training was needed.	3
1.5	Play recorded video	b) The application should have Play back the recorded video for the duration played. The user should be able to pick any of the past captions and play them.	b) The play back was successful. The user can be able to forward or rewind a video play back.	
1.6	Front-end operation	a) The system should correspond with the user concerning what to Proper	a) All users reported that there was synchronization and correct data was being delivered and	

		<p>synchronization and sending the correct data is expected</p> <p>b) The system should ensure proper monitoring of data.</p>	<p>received.</p>	
1.7	Error correction	<p>a) The system should be able to input and output correct data.</p> <p>b) Should decode and correct the data.</p> <p>c) Maintains the quality of video</p>	<p>a) This test was successful as the system provides for validation of all input data.</p> <p>b) Error messages are reported in the case of incorrect data use.</p> <p>c) The quality of the video was a fail as it produces blurred videos and slow moving.</p>	4
1.8	Real time video play.	<p>a) It should be possible for the application to play real time video.</p>	<p>a) This test was successful.</p>	
1.9	Real time response	<p>a) The application should display a</p>	<p>a) This test revealed that there was no</p>	

		users' real time request.	delay in getting a response from the servers by the clients.	
1.10	Completeness	b) That the system is performing the required tasks.	b) This test showed that additions & improvements were needed to make the system complete.	

Table 4: A summary of tests on the web application

4.9.1.2 Mobile Application Testing

Test Number	Description	Expected Behavior	Actual Behavior	
2.1	Login check	a) The application should enable only registered users' access to the application.	a) Testing showed that only registered users have access. b) Also provides for user validation incase incorrect or blank form is submitted.	
2.2	Video Form	a) The application should load a video form on prompt.	a) Test results indicated that the video could not be played on the mobile device.	
2.3	Real time response	a) The application should display a users' real time request.	a) This test revealed that there was no delay in getting a response from the servers by the clients.	

Table 5: A summary of tests on the mobile application

4.9.1.3 SMS Alert system

Test Number	Description	Expected Behavior	Actual Behavior
3.1	Camera motion Sensor	The application should be able to sense movement towards the secure area.	The test showed that the camera is able to sense movement. The activity level needs to be moderate to avoid sending an alarm when slight movement is made.
3.2	SMS gateway	The gateway should be able to relay an SMS without being operator specific.	This was very successful. Regardless of the operator, the SMS could be relayed.
3.3	Real time response	<ul style="list-style-type: none"> a) The SMS should reach the intended recipient accurately. b) The SMS should reach in less than a Second. 	<ul style="list-style-type: none"> a) The SMS reached the intended recipient accurately. b) The SMS had a delay of up to 2 Seconds.
4.4		The SMS received should give the user the option to load the sight and browse to check the intrusion.	The user is offered a link to which they can click and browse the sight provided to view a live stream.

Table 6: A summary of tests on nonfunctional requirements

4.9.1.4 Non-Functional Testing

The table below describes the non-functional requirements of the system and the tests carried out plus the test data.

3. Non-Functional Testing			
Test Number	Description	Expected Behavior	Actual Behavior
4.1	User friendliness	<ul style="list-style-type: none"> a) The application should be easy to learn and operate. b) It should display appropriate error and exception messages when they occur. 	<ul style="list-style-type: none"> a) Testing was done 5 of my classmates. 3 argued that performance was acceptable while 2 said the mobile interface needed improvement. b) 5 agreed that error messages were displayed in simple and clear English.
4.2	Performance Test	<ul style="list-style-type: none"> a) On click on the available menus for remote response, the Application should respond to the users request within a reasonable time of at most 2 seconds. 	<ul style="list-style-type: none"> a) once the application was up and running, upon click of a menu the response was at least 5 seconds on a network of 256 kb/s and less than 1second for a network of 1mb/s
4.3	Reliability Test	<ul style="list-style-type: none"> a) The application should be able to respond to 99% of the users' request without returning exceptions or error messages. 	<ul style="list-style-type: none"> a) This test was a success since all results returned by the application were accurate, expected and deterministic.

Table 7: A summary of tests on nonfunctional requirements

4.9.2 Test Results

- A user attempting to view a security cameras without the authorized access will receive the following message

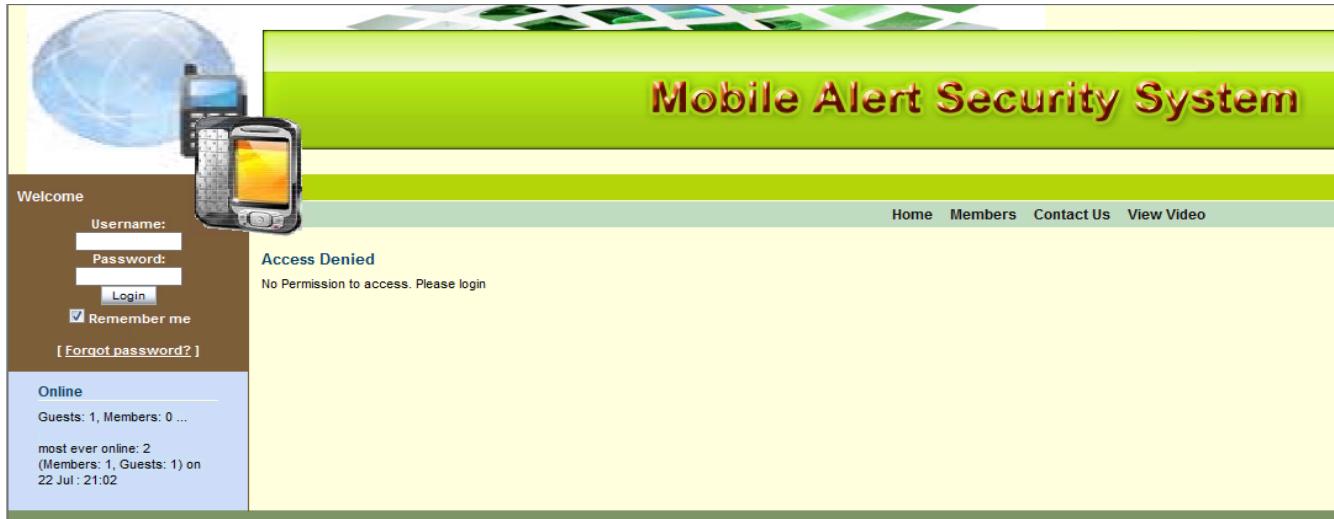


Figure 9: Attempt to view video without login

To get access to surveillance footage, a user first needs to register for an account using the subscription form.


The screenshot shows the 'Mobile Alert Security System' website with a subscription form. The form is titled 'To Subscribe, please fill the form below and submit. We will then get in touch with you.' and contains the following fields: 'Name*', 'Company Name*', 'Address*' (with a dropdown arrow), 'Post Code*', 'Telephone Number*', 'Fax Number*', 'Email Address*', and 'Comments*'. A 'Send' button is located at the bottom of the form.

Figure 10: Subscription form

- After a users' account is activated by the admin, the user can then log in using his/her username and password.



Figure 11: Login interface

- User can then get to view real-time surveillance footage by clicking on “Start live feed”.

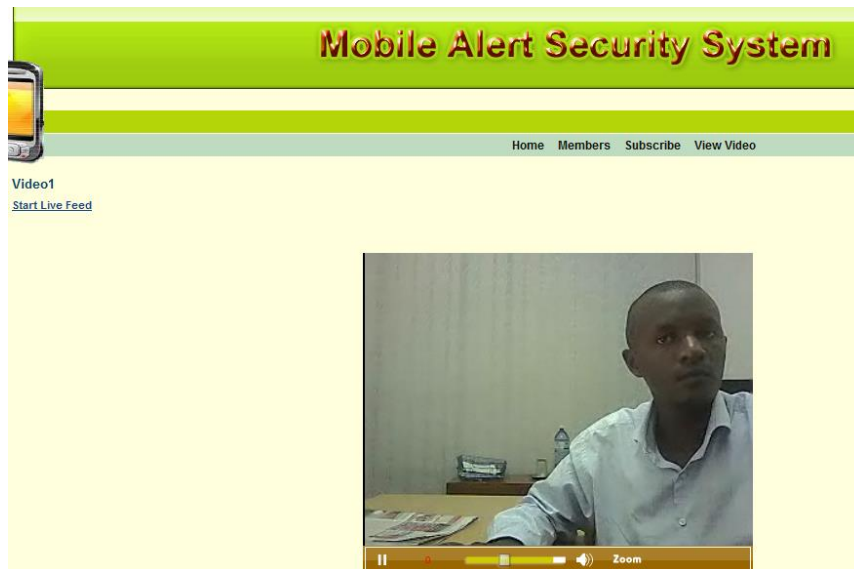


Figure 12: Live footage

- The user can then click on Close live feed to end his/her session or respond by sounding an alarm through the provided link to react on an intrusion.

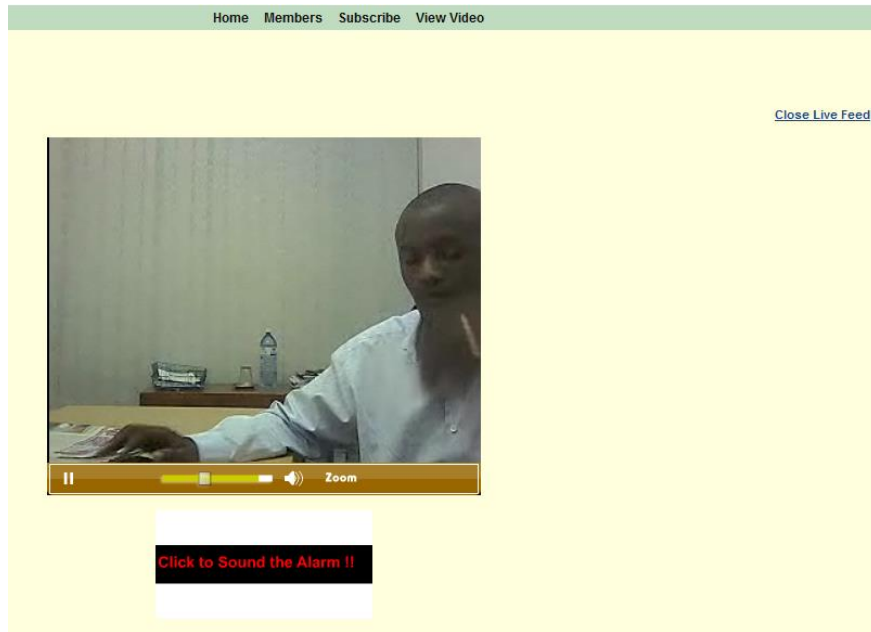


Figure 13: Subscription form

- An administrator can log in as shown below

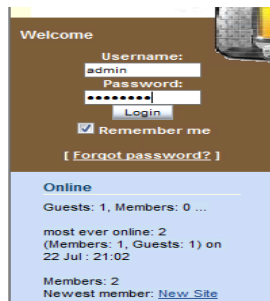


Figure 14: admin Login form

The administrator has access to all surveillance systems and cameras.

- The administrator gets to manage the users' details; the admin can view each users profile, delete a user, and change their access level. The administration section is shown below.

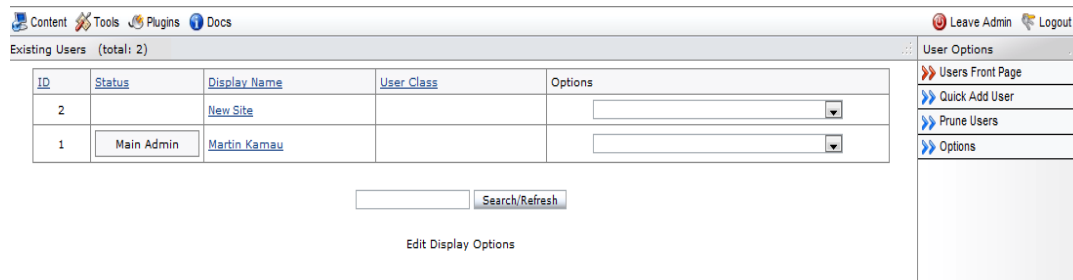


Figure 15: Edit user form

4.9.10 Mobile streaming on an emulator

Since we are using the emulator, we will simulate a user viewing video stream.



Figure 16: Mobile login

Enter the username and password and click on “Sign In” to enter the application.

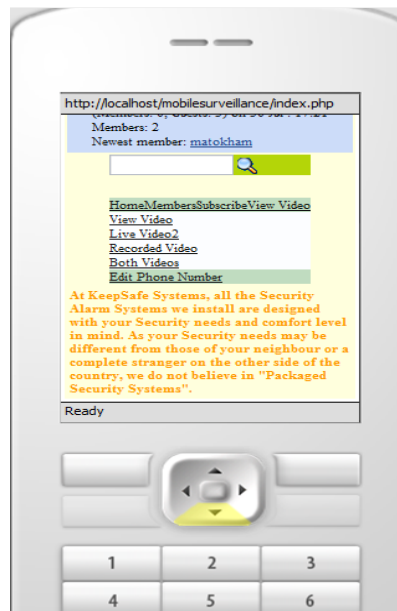


Figure 17: Mobile menu view

Scroll down to the menu and click on the live video to stream.

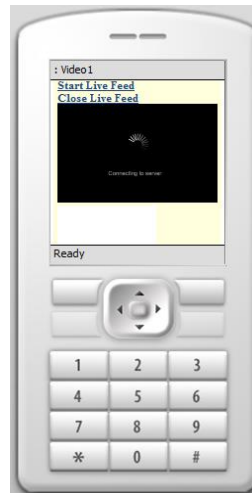


Figure 18: Live video
View a live stream from the phone.



Figure 19: live stream
Click on close live video or sound the alarm dending on judgement



Figure 20: Sound alarm

Chapter 4

5.1 Discussion

The Mobile Video Surveillance System with SMS Alert as a whole tries to combine various technologies in order to create a wholesome system that offers enhanced security. It focuses on capturing live feed from a secured area upon intrusion. When a breach occurs, a user can view live surveillance footage on a website or via a browser.

Although the system does not offer all the functionality that was originally anticipated, it does provide the most vital feature most notably the live video feed from a server and a remote reaction. It also offers the user the ability to start or stop the video feed remotely.

One of the primary challenges on implementation has been the motion sensor system. This is due to lack of electronics background on the developer also the fact that there is no low budget motion sensor equipment in the market to be used for this type of a system. The budget would shoot very high for a system that is aiming at affordability; if the current equipment available in the market is used. There is need to develop a low cost motion sensor equipment that can be integrated with the system in future. To counter this, we have implemented a motion sensor system using the cameras for demonstration purposes despite its shortcoming.

The mobile alert system is a success; given that it is using an open source gateway and a modem which is affordable to majority of the people. A SIM card from any provider for mobile telephony will work with the system to provide connectivity to an SMS Center.

Other features that have been implemented includes providing the option for users to register for an account, using this users are able to log in and out of the system securely as their details are verified in the database. A part of the system shows that a user can switch between two cameras and each of these is based on the user's access level. In addition a mobile application allows users to view video feeds from their mobile devices.

Security for the system is of major concern as very little security implementations have been added. Currently the system has access level restrictions based on how much access the user has been given to view the camera(s).

More implementation could be done concerning security such as encryption to enable it to safely be transmitted across the network with no interception. Other features that could also be added include;

a location based system that automatically alerts the user of a security breach and on the location of the intrusion and also alerting the police automatically.

5.2 Features of the finished system

The system gives the user the ability to register and get an account on a website via a web browser. This enables the person to securely log in into the web site and view live video feed from a server via the Internet. The system can accommodate multiple cameras and gives the user ability to change from one surveillance camera to the next on the web application. Users have restricted access to surveillance footage, they can only view footage and this is also based on the access level provided. Users are able to change their passwords, delete their accounts. Administrative access that offers data handling of all the users' records i.e. can view user's profile, adds a user, delete a user, and change a user's access level; has been provided. The administrator can switch between all surveillance cameras present and view.

Users can securely log in into the mobile application and view a live stream. Recorded footages can be viewed. They are identified by a camera ID, time and date of capture. Upon sight of an alarming activity, the user can press a button and sound an alarm remotely to scare the intruder or alert the security forces nearby.

5.3 Achievements

In the process of implementing the Mobile Video Surveillance System with SMS Alert, I succeeded in the development of a prototype that demonstrates the most important capabilities of the surveillance system. In particular, the prototype features include:

The real-time viewing of a restricted and secured area that is fitted with cameras has been achieved. The user can flip from one camera to the next or choose to view all the live footages at the same time. The application gives the user the power to start and stop a live footage remotely. Since the footage is being recorded, the user may opt to switch off the live footage and only load it when intrusion has been detected. Users are able to securely log in and out to end their sessions on the web application. Users can change their password and even delete their account. The ability to view recorded footage even in the archives by streaming on demand footage via web has been provided for review purposes. A script that sounds the remote alarm is executed when the user clicks a button. In addition, I was successful in developing an administrative side of the web application. The application can be thought of as providing value added services. It links the client to the application and provides controls all the users present.

Successful login of clients on the mobile application based on authentication from the database was implemented with a live footage streaming on a mobile phone.

In terms of research, I gained invaluable insight into the current trends in the remote surveillance systems industry and in particular was able to determine what was required in the implementation of the system.

I also gained invaluable insight in mobile application development. In particular I gained practical experience in the use of the PHP and flash as an application development platform. Undertaking this project also certainly sharpened my programming skills.

5.4 Limitations

Some of the major challenges faced during the implementation of the project included the fact that there are no appropriate webserver that allows video streaming at my disposal. The system needs to run on a local webserver to allow all the control that the user wants. Since there are free open source webservers, this is not a big problem. What would be a problem is maintenance and support for the server and the bandwidth.

There are few people keen on motion sensors in Kenya. The lack of access to proper motion sensor equipment at an affordable cost to fully demonstrate the application has made me resort to use of webcam as motion sensor. The webcam though good in near object detection, is not very appropriate in distant object motion detection. The object has to be as near as 1 meter away for the camera to detect it. There are high definition cameras that come at a cost that can detect distant object. The camera used is USB webcam which can only provide a cable length that is too short. An IP camera would have been more appropriate since it takes away the limitations of cable length. The streaming server used is proprietary and requires one to buy a license to install. There are many open source streaming servers that I could have used but the learning curve is much steeper.

5.5 Future Enhancements

Further enhancement to the system can be done. Some of the features that can be added would include:

5.5.1 Access Control System

This system can be improved by incorporating an access control system that triggers an alarm or a motion sensor. This in turn could switch the cameras on and start capturing live video feed of the culprit. This feature is useful in restricting access to an area by having only authorized personnel to get access to the restricted area, thus enhancing security in the area. This also helps to ease system overload as only real threats are notified.

5.5.2 One web-server Many clients

This application would check the users of the system and the location of the premise under surveillance and in the event of an intrusion would automatically check the user's account and which surveillance unit that premise is under and send an alert to a specific client despite the clients being many to the same application. This would turn it to a one stop surveillance system.

5.5.3 Better alert system and social network

A good implementation and addition is to incorporate a networking feature that allows users of this system to be able to alert the police and also anyone they think might be in the vicinity and hence be in danger. This could be extended using technologies such a Bluetooth that create virtual networks. Users could thus anonymously log in and communicate on their handheld devices via the virtual network.

5.6 Discussion

The project was undertaken in various steps; firstly a research was undertaken that provides a deeper understanding of the systems' specifications and what would actually be required to implement the system. The research brought forward a lot of literature review that needed to be filtered to determine the project's scope and also whether the system is viable for actual implementation.

This section was covered in large to enable the actual system development. Most of the research literature proved to be useful in the implementation of the product, e.g. research into Flash CS5 and incorporated within it the PHP. Also GAMMU enabled the linking of the SMS center. The research also provided a back bone into the design, it gave a good platform into what is actually to be implemented, the technologies to be considered and the constraints that each of these face.

The second part of the project was in system's requirements specification, this gave a detailed description of both the functional and technical requirements of the system. It was based mostly on the research carried out and what prospective users would want implemented. This clearly brought out every step that needed to be implemented, what each process would require in terms of resources and time allocation and the constraints that needed to be considered in deciding what specifications would be viable. A lot of time and resources was spent covering this area as the original system requirements kept changing due to constraints that were encountered, and defining the scope of the project was initially hard to determine. Also the system development phase was still unclear to put into work. The system's specification greatly enhanced the design and development of the system which was the next step. This focused on how the product was to look like and its interaction with the outside systems and within itself. It also focused on what is required in the development and what constraints are encountered and their impacts on the overall system development.

This is then followed with the actual coding where decisions had to be made depending on what could be done and what could not under the time constraint. This led to focusing first on the most important requirements and then dealing with other basic functionalities later if time allowed. All these steps were carried hand-in-hand with testing of the deliverables. The development however went contrary to the original design and product specification, this due to the fact that it was hard to actually put all the functionality specified initially with the constraints i.e. of time, resources, limited knowledge base. The actual coding and development took longer than originally planned and this delay called for an extension of the project.

Conclusions:

The project as a whole was a success. Research was made into several important technologies that proved vital to the actual designing and development of the system. The research also provided a backbone into further enhancements made to the system and the final product designed.

Overall, the product developed could serve as a standalone system but is best suited for integration with other security system and provides a security solution that has since proven to be an indispensable problem.

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Appendix A: User Manual

This manual details how the system can be run on a standalone computer. The project consists of a web application. This section outlines how to setup and run the system.

Step 1: Installing XXAMP

Download and install the latest XXAMP. This will avail to you apache webserver, PHP and MySQL.

Step 2: Download and install Flash CS3

This is for coding the live streams and recorded streams

Step 3: Download and Flash streaming Server

This is the server that enables you to stream live from any camera or recorded files in your computer.

Ensure the services are running of the streaming server

Step 2: Download and flash media encoder

This gives you the ability to encode all the files you want to stream. Configure it to reflect your network configuration.

Once you have done proper configuration then you place the web application in htdocs of the apache. Import the .sql in myMSQL and you are ready to use the system.

Appendix B: Program code

Live stream video code in flash

```
class player extends MovieClip {
    var video_playback:Video;
    var net_nc:NetConnection;
    var net_ns:NetStream;
    var sound:Sound;
    //variables
    var playStatus = false;
    var videoBytesLoaded;
    var videoBytesTotal;
    var videoTotalTime;
    var videoTimePlayed;
    var videoTotalTimeText;
    var videoTimePlayedText;
    var playState = true;
    var FLVuration;
    var file;
    var playComplete = false;
    static var FLVduration;
    static var replay = false;
    var vol = 50;
    //
    var bg_mc:MovieClip;
    var snd:MovieClip;
    static var conn;
    static var con = "Connecting";
    var cont;
    var connect = false;
    function player() {
        net_nc = new NetConnection();
        net_nc.connect("rtmp://170.16.2.42/live");
```

```

net_ns = new NetStream(net_nc);
video_playback.smoothing = true;
video_playback.attachVideo(net_ns);
//net_ns.publish("livestream","record");
net_ns.setBufferTime(1);
//snd.attachAudio(net_ns);
//sound = new Sound(snd);
//sound.setVolume(vol);
statusnet();
}
function onEnterFrame() {
    videoBytesTotal = net_ns.bytesTotal;
    videoBytesLoaded = net_ns.bytesLoaded;
    videoTimePlayed = net_ns.time;
    videoTotalTime = FLVduration;
    playComplete = replay;
    connect = conn;
    //
    var minutes2:Number = Math.floor(videoTimePlayed/60);
    var seconds2 = Math.floor(videoTimePlayed%60);
    if (seconds2<10) {
        seconds2 = "0"+seconds2;
    }
    videoTimePlayedText = minutes2+": "+seconds2;
    //
    var minutes = Math.floor(videoTotalTime/60);
    var seconds = Math.floor(videoTotalTime%60);
    if (isNaN(minutes)) {
        minutes = 0;
        seconds = 0;
    }
    if (seconds<10) {
        seconds = "0"+seconds;
    }
}

```

```

videoTotalTimeText = minutes+": "+seconds;
//
if (replay) {
    playStatus = false;
    net_ns.seek(0);
    pauseVideo();
    bg_mc._visible = true;
}
cont = con;
//trace(videoTotalTime);
}
function statusnet() {
    net_nc.onStatus = function(info) {
        if (info.code == "NetConnection.Connect.Success") {
            //connect_mc.gotoAndStop(2);
            conn = true;
            con = "Server Connection success";
        }
        if (info.code == "NetConnection.Connect.Rejected") {
            con = "Server Connection Closed..Please refresh page";
            replay = true;
            conn = false;
        }
        if (info.code == "NetConnection.Connect.Closed") {
            con = "Server Connection Closed..Please refresh page";
            replay = true;
            conn = false;
        }
        trace(info.code);
    };
    net_ns.onStatus = function(infoObject:Object) {
        trace(infoObject.code);
        //con = infoObject.code;
        if (infoObject.code == "NetStream.Seek.Notify") {

```

```

        playStatus = true;
        /*bg_mc._visible = false;*/
    }
    if (infoObject.code == "NetStream.Play.InsufficientBW") {
        con = "Poor Bandwidth";
        net_ns.setBufferTime(1);
    }
    if (infoObject.code == "NetStream.Play.Start") {
        con = "Playing";
    }
    if (infoObject.code == "NetStream.Buffer.Full") {
        con = "Stream Playing";
        net_ns.setBufferTime(2);
    }
    if (infoObject.code == "NetStream.Buffer.Empty") {
        con = "Buffering";
        net_ns.setBufferTime(1);
    }
    if (infoObject.code == "NetStream.Play.Failed") {
        con = "Stream Connection failed";
    }
}

};
net_ns.onMetaData = function(infoObject:Object) {
    FLVduration = infoObject["duration"];
};
}
function playVideo() {
    bg_mc._visible = false;
    replay = false;
    if (playState) {
        net_ns.play("livestream");

        playState = false;

```

```

        }
        net_ns.pause(false);
        playStatus = true;
    }
    function pauseVideo() {
        net_ns.pause(true);
        playStatus = false;
    }
    function seekVideo(val:Number) {
        if (val<=videoTotalTime) {
            net_ns.seek(val);
        }
    }
    /*function setSound(val) {

        if (val>100) {
            val = 100;
        }
        vol = val;
        sound.setVolume(vol);
    }*/
}

```

Recorded video code

```
<?php session_start();
require_once("../class2.php");
require_once(HEADERF);
// get the number of records
// get value of id that sent from address bar
$id=$_GET['id'];
echo'<h3>'.$id.'<h3>';
?>
<style type="text/css">
<!--
.style3 {font-size: 18px}
-->
</style>

<p>&nbsp;</p>
<table width="200" border="0" align="center">
<tr>
<td>&nbsp;</td>
<td><span class="style3"><a href="video.php" target="_self">Click here to go back to Recorded video
list</a>&nbsp;</span></td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td>
<script type='text/javascript' src='/jwplayer/jwplayer.js'></script>
<embed
src="player.swf"
width="480"
height="270"

flashvars="file=<?php echo $id;?>&autostart=true"
allowfullscreen="true"
```

```

allowscripaccess="always"
id="player1"
name="player1"
/></td>
    <td>&nbsp;</td>
</tr>
<tr>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
</tr>
</table>
<?php
require_once(FOOTERF);
?>

```

SMS class code

```

<?php
class gammuWin32
{
    var $messagesCount;
    var $messagesUnreadCount;
    var $gammuPath;
    function gammuWin32($gPath)
    {
        $this->gammuPath = $gPath;
        $contentArr = array();

        $command = $this->gammuPath.' --monitor 1';
        ob_start();
            passthru($command);
            $content = ob_get_contents();
        ob_end_clean();

        $contentArr = explode("\n",$content);
        $temp = explode(":", $contentArr[11]);
        $temp2 = explode(",", $temp[1]);
        $this->messagesCount = trim(substr($temp2[0], 0, strpos($temp2[0],'used')));
        $this->messagesUnreadCount = trim(substr($temp2[1], 0, strpos($temp2[1],'unread')));
    }
}

```



```

function sendSMS($cellnum, $messages)
{
    $command = 'echo '.$messages.' | '.$this->gammuPath.' --sendsms TEXT '.$cellnum;

    passthru($command." 2>&1");
}

}
?>

```

SMS Action execute code

```

<?php
include_once('class.gammuWin32.php'); // Make sure the class is in the same directory
$gammuPath = "win32"; // Path of the gammu software
$gammuExecutable = "\gammu"; // Gammu executable file
$message='Please check the security site. There is an intruder!!!visit http://localhost/mobilesurveillance/
to confirm a video footage';
$Number='0722691019';
$mySms = new gammuWin32($gammuPath.$gammuExecutable); // Instantiate gammuWin32

$mySms->sendSMS($Number, $message); // This will send the message in $_POST['message'] and
send it to

// the cellphone number in $_POST['celnum']
?>

```

VBScript to kill a program

```

Option Explicit
Dim objWMIService, objProcess, colProcess
Dim strComputer, strProcessKill
strComputer = "."
strProcessKill = "FMLECmd.exe"

Set objWMIService = GetObject("winmgmts:" _
& "{impersonationLevel=impersonate}!\\" _
& strComputer & "\root\cimv2")

Set colProcess = objWMIService.ExecQuery _
("Select * from Win32_Process Where Name = " & strProcessKill )
For Each objProcess in colProcess
objProcess.Terminate()
Next

WScript.Quit
' End of WMI Example of a Kill Process

```

Vb Script To Load A Program

```
Set WshShell = WScript.CreateObject("WScript.Shell")
WshShell.Run""C:\Program Files\Adobe\Flash Media Live Encoder 3.2\FMLECcmd.exe", 9
'parameter: 0=hide, 7=minimized, 9=normal
'Give FME time to load
WScript.Sleep 5000 'milliseconds to wait
WshShell.AppActivate "Adobe Flash Media Encoder"
WshShell.SendKeys "%fo" 'Open a custom config
WshShell.SendKeys "custom.xml"
WshShell.SendKeys "{ENTER}" 'Start encoding
WshShell.SendKeys "{ENTER}" 'Confirm
```

PHP Script To Load A Program

```
<?php
$runCommand = "C:\\Program Files\\Adobe\\Flash Media Live Encoder 3.2\\FMLECcmd.exe /p
C:\\xampp\\htdocs\\mobilesurveillance\\FMSscript\\custom1.xml /d"; //Wrong by purpose to get some good
output
$WshShell = new COM("WScript.Shell");
$output = $WshShell->Exec($runCommand);
header('location:page.php?2');
?>
```

PHP Script to kill a program

```
<?php
exec ('C:\\xampp\\htdocs\\mobilesurveillance\\FMSscript\\closeFME.vbs', $arrACL );
header('location:page.php?3');
?>
<?php session_start();
require_once("../class2.php");
require_once(HEADERF);
// get the number of records
// get value of id that sent from address bar
$id=$_GET['id'];
echo<h3>'. $id. '<h3>;
?>
<style type="text/css">
<!--
.style3 {font-size: 18px}
-->
</style>

<p>&nbsp;</p>
<table width="200" border="0" align="center">
<tr>
<td>&nbsp;</td>
<td><span class="style3"><a href="video.php" target="_self">Click here to go back to Recorded video
list</a>&nbsp;</span></td>
<td>&nbsp;</td>
</tr>
<tr>
```



```

$diff = $diff - ($days * 3600 * 24);

$hours = floor($diff / 3600);

if($hours)
{
$time_passed_array['hours'] = $hours;
}

$diff = $diff - (3600 * $hours);

$minutes = floor($diff / 60);

if($minutes)
{
$time_passed_array['minutes'] = $minutes;
}

$seconds = $diff - ($minutes * 60);

$time_passed_array['seconds'] = $seconds;

$array[] = array('file' => $file,
                'timestamp' => $last_modified,
                'date' => date ($date_format, $last_modified),
                'time_passed' => $time_passed_array);
}
}

usort($array, create_function('$a, $b', 'return strcmp($a["timestamp"], $b["timestamp"]);'));

if($sort_type == 'descending')
{
krsort($array);
}

return array($array, $sort_type);
}

//Example of usage:

$array = Sort_Directory_Files_By_Last_Modified($dir);

// Info Array
$info = $array[0];

// Sort Type
$sort_type = $array[1];

echo '<h3>'.$dir.'</h3>';?>

```

```

<tr>
  <th colspan="3" scope="col"><?php echo 'Order by: Last Recorded ('. $sort_type. ')<br>';?> </th>
</tr>

<?php foreach($info as $key => $detail)
{

    ?>
    <table>

<tr><td><a href="recorded.php?id=<?php echo htmlentities($detail['file']);?>"><?php echo
'<h4>'.htmlentities($detail['file']).</h4>';?></a> </td>
<td><?php echo 'Last Recorded: '. $detail['date'].'<br>';?> </td>

    <?php $time_passed = "";

    foreach($detail['time_passed'] as $type => $value)
    {
        $time_passed .= $value." ".$type.", ";
    }

    $time_passed = "<span>".rtrim($time_passed, ", ")."</span> ago";?>

    <td><?php echo $time_passed."<br>";?> </td></tr>
</table>

<?php }
?>

```