Hands-On Evolving Telecommunications to Triple Play:



IPTV, VoIP, 3D TV and Delivery Systems for System Engineers

Course Description

With the introduction of Next Generation Networks to telecommunications carrier infrastructures, customers expect a full range of Triple Play services. These include High-Speed Internet Access, Voice Telephony and Television delivered over the same network interface. These customers may be domestic where service is delivered directly into homes, business where increasing richness of multimedia content allows businesses to communicate more effectively or in military where remote stand-off control or information gathering becomes feasible.

Ideally high bandwidth fiber optic communication would be used for new richer services. However existing infrastructures often contain copper loops and for economic reasons these must be used to deploy these services. Careful design of services that work within these more restricted bandwidths is therefore important. This is one of several key challenges to delivering IPTV. It will be necessary to deliver TV quality that can match existing over-the-air and cable delivery. It will also be necessary to ensure that all services can be delivered together and will not significantly affect the performance of other services. Also that voice services can be interfaced to existing telephone networks so that they will integrate into the standard telecommunications infrastructure used around the world.

This course will provide an understanding of the technologies being used to deliver a range of services including voice, point to point video, broadcast/multicast TV, HDTV and even 3D communications. It will provide a technical understanding of the different RF, wired and cable standards used for distributions and delivery. I will further provide hands-on exercises which will demonstrate how voice, multicast IPTV, Video on Demand and Web Television can be delivered over a common IP infrastructure.

The course will used standard Windows PC or Laptop computers running Windows XP or Windows 7 attached to an in class LAN and emulated WAN infrastructure isolated from live infrastructures allowing the exercises of all services without firewall and security restrictions. The course exercises will use free and open source software allowing attendees to build systems which can be transferred to home, or business systems with little or no operational cost allowing further learning and experiment.

Students Will Learn

- Describe the basics of voice, video and Television transmission over IP
- Configure the basic protocol mechanisms for multicast and unicast delivery
- Differentiate between technologies such as streaming, download and play, and file transfer
- Configure VoIP to allow communication between softphones and regular standard analog phones
- Analyze the key protocols used for delivering services
- Select appropriate VoIP signalling protocols
- Appreciate the Quality of service issues for acceptable delivery quality
- Implement a Triple Play solution including 3D TV in the classroom

- Compare DSL, CATV HFC, Fiber Optic and twisted pair access solutions
- And more...

Target Audience

This course is intended for engineers, service designers, developers, managers and systems engineers involved in the supply, integration or development of Multimedia, voice or video systems and services. Also network professionals who are responsible for designing and deploying infrastructures to deliver systems or interconnect them to the Internet. Security professionals, who are concerned about the weaknesses of VoIP/IPTV environments, and need to appreciate their security implications. Members and leaders of support teams who will be responsible for supporting operational VoIP/IPTV services.

Prerequisites

Knowledge of basic telecommunications and using a computer running Microsoft Windows 7 or XP will be assumed.

Course Outline

Day 1

1. Evolving Telecommunications to

Architecture and Components Evolution of Telecommunications Circuit Switched voice Packet Switching Data Motivation: Why use VOIP Comparison between current voice and data networks One Integrated Network Sharing resources Migration Carrying Voice over IP Where VOIP can be deployed Integration at the PBXIntegration at the PCIntegration at the desk with IP phonesWhich IP NetworkInternet TelephonyVOIP over an IntranetInternet Telephony Service ProvidersThe Business CaseCost per minute savingsImproved Call Center Integratione-Commerce with Voice Enabled Websites

Hands-on Exercise: Here is Voice Over IP Working

1. Set up a VoIP soft phone application and place calls across the classroom

2. Use a Protocol analyzer on each PC and capture VoIP traffic

3. Experience Different IP environments and observe VoIP performance issues

2. VoIP Architectures

Source of VoIP standards

ITU H.323 and IETF SIP

Multimedia conference over packet network

What counts as Multimedia

Voice, audio and Video

Conference

Sources and mixes

How a normal phone call gets connected

Call Map

Conversion to digital

Dialing and Signaling

Alerting and Call Progress Tones

SIP Components

Addressing and Connection signaling

Capabilities exchange

SIP Message Format

Connecting SIP Calls

INVITE and its responses

Making the SIP phone ring

Answering SIP calls

Defining the media streams

Session Description protocol

Negotiating CODECs

Hands-on Exercise: Setting Up SIP Services

1. Setup a SIP Proxy controlled VoIP service

- 2. Configure a SIP application
- 3. Configuring Analog Telephone Adaptors or IP Phones

Day 2

3. Building and Testing VoIP Services

VoIP PBX

SIP Registrar

Location Services

Purpose of Proxy

Network Address Translation and its problems

Managing service Features

SIP Trunking

Hands-on Exercise : Setting up SIP PBX

- 1. Configuring asterisk within a Virtual Machine
- 2. Configuring Extensions and Voice Mail
- 3. Conferences

4. How IPTV Changes the Business of Telecommunications

Internet Protocol based Television Adding TV to Telecommunications Services Combines Access Triple Play

Hands-on Exercise: Receiving IPTV on a PC

- 1. Install and configure IPTV application
- 2. Configuring and Application to Stream TV
- 3. Configuring applications to receive TV

5. IPTV System Model

Set-top Box Architecture Multimedia Home Platform Receiver Networks Streamer Platforms VoD platforms Professional TV Head-ends Content Security

IPTV Standardization

Hands-on Exercise: Configuring VoD Delivery

- 1. Install and VoD Server using RTSP
- 2. Request RTSP Streams
- 3. Configure WebTV VoD service

Day 3

6. Technology of Internet Protocol Networks

- Internet Protocol Suite
- Multimedia over IP
- Streaming Video Protocols
- Encapsulation of Media over IP
- Multicasting and Unicasting
- Adding Multicast to a routed IP infrastructure
- Channel Change Delay

Hands-on Exercise: Analysing and Monitoring IPTV stream Quality

- 1. Use WireShark to monitor IPTV protocols
- 2. Analyse throughput in real time
- 3. Reconstruct TV streams from captured traffic

7. IPTV Technology

Analog Signals

Going from Analog to Digital Signaling

Compression Formats

Video Streaming using MPEG Compression Standards

Encoders

Pro-MPEG

Provisioning and Configuration

Hands-on Exercise: Encoding and Transcoding Video

- 1. Configure live streaming from a Web Camera
- 2. Configure different encoding methods
- 3. Transcode a stream

8. IPTV Copy Protection and Digital Rights Management

Need for Security

Encryption

Access Control

Authentication

DRM Systems

Protecting both Digital and Analog Content

Hands-on Exercise: Experimenting with System failures

- 1. Play encrypted content
- 2. Verify security

Day 4

9. IPTV Troubleshooting Techniques

Typical IPTV faults symptoms

Blocking Low Signals Freeze Frames Drop Zones Disconnects Test Equipment Network System Check Fault Locate and Isolate

Hands-on Exercise: Testing IPTV

- 1. Experiment running stream through an Internet Simulator
- 2. Observe effects of delay variation and packet loss
- 3. Reconstruct TV streams from captured traffic

10. Radio Frequency Distribution Principles

Radio Transmission Principles
Propagation over cables
Propagation through space
Propagation through air and atmosphere
Frequency, Wave Length, Phase and polarization
Signal Power and Free Space Loss
Effective Radiated Power (ERP)
Polarization, Absorption, Diffraction, Reflection, Signal to Noise Ratio
Interference effects and Fading
Modulation: Amplitude, Frequency and Phase Modulation
QAM
Multi-Access Systems: FDM, TDM, TDMA, FHSS, DSSS, OFDM, CDMA
Frequency use in cell based systems

Area Coverage Terrestrial Delivery

Antenna Systems

Hands-on Exercise: Monitoring WiFi services

11. Delivery over RF on Cable Systems

Evolution of Community Antenna Systems How CATV/over the air industry is migrating their system to the digital age Real Time Typical Hybrid Fiber Coax (HFC) Networks Digital Cable DOCSIS standards for delivering IP DOCSIS 3.0 Architecture of modern Cable TV system Upstream and Downstream Frequency Division Channel Bonding Data Forwarding Dynamic Bonding and Load Balancing

Day 5

12. Fiber Optic Systems
Principles of Fiber Optic Transmission
Operational System Parameters
Capacity Considerations
Fiber Optics Design Principles
Optical Modulation

Fiber Types: Multimode, Single-mode

Cable Types: Breakout Cables, Ribbon Cables, Armoured Cables Cable Installation Methods: Ducting, Pulling, Blown Fiber, Ploughed Cables Video Demonstration of Fiber Cable Installation Access Solutions: PON, FTTB, FTTC, FTTH

13. 3D TV

Stereoscopic Vision and Human 3D Perception for Video Visual perception Stereoscopic 3D viewing Video and TV 2D Camera Systems 3DTV transport. Multiview Video Encoding H.264 Annex H Anaglyphic 3D using passive red-cyan glasses Polarization 3D using passive polarized glasses Alternate-frame sequencing using active shutter glasses/headgear Autostereoscopic displays without special viewing glasses HD 3D TV, Stereoscopic principles Display systems

Hands-on Exercise: 3D Video

- 1. Use standard PC monitors to observe anaglyptic 3D Video
- 2. 3D Video using shuttered glasses
- 3. Construct a 3D Video

Evaluation and Review

Delivery Method

Instructor-led with numerous Hands-On labs and exercises.

Equipment Requirements (This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

5 Days