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المحور الأول

1. Introduction to Multimedia

1.1 Introduction

Multimedia has become an inevitable part of any presentation. It has found a variety of applications right from entertainment to education. The evolution of internet has also increased the demand for multimedia content.

Definition

Multimedia is the media that uses multiple forms of information content and information processing (e.g. text, audio, graphics, animation, video, interactivity) to inform or entertain the user. Multimedia also refers to the use of electronic media to store and experience multimedia content. Multimedia is similar to traditional mixed media in fine art, but with a broader scope. The term "rich media" is synonymous for interactive multimedia.

1.2 Elements of Multimedia System

Multimedia means that computer information can be represented through audio, graphics, image, video and animation in addition to traditional media (text and graphics). Hypermedia can be considered as one type of particular multimedia application.

A Multimedia System is a system capable of processing multimedia data and applications.

A Multimedia System is characterized by the processing, storage,

A Multimedia system has four basic characteristics:

- Multimedia systems must be computer controlled.
- Multimedia systems are integrated.
- ♣ The information they handle must be represented digitally.
- ♣ The interface to the final presentation of media is usually interactive.

generation, manipulation and rendition of Multimedia information.

1.3 Categories of Multimedia

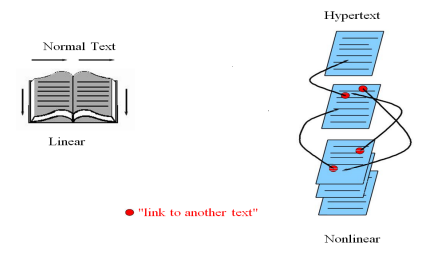
Multimedia may be broadly divided into linear and non-linear categories. Linear active content progresses without any navigation control for the viewer such as a cinema presentation. Non-linear content offers user interactivity to control progress as used with a computer game or used in self-paced computer based training. Non-linear content is also known as hypermedia content.

Multimedia presentations can be live or recorded. A recorded presentation may allow interactivity via a navigation system. A live multimedia presentation may allow interactivity via interaction with the presenter or performer.

2. "HyperText" and "HyperMedia"

Hypertext is a text which contains links to other texts

Hypertext System: meant to be read nonlinearly, by following links that point to other parts of the document, or to other documents



The World Wide Web (WWW) is the best example of a hypermedia application.

Multimedia means that computer information can be represented through audio, graphics, images, video, and animation in addition to traditional media.

HyperMedia: not constrained to be text-based, can include other media, e.g., graphics, images, and especially the continuous media — sound and video.

Example Hypermedia Applications:

- The World Wide Web (WWW) is a clear example of the hypermedia application.
- PowerPoint.
- Adobe Acrobat (or other PDF software).
- Adobe Flash

3. Components of Multimedia

Now let us consider the Components (Hardware and Software) required for a multimedia system:

Capture devices: Video Camera, Video Recorder, Audio Microphone, Keyboards, mice, graphics tablets, 3D input devices, tactile sensors, VR devices. Digitizing Hardware.

Storage Devices: Hard disks, CD-ROMs, DVD-ROM, etc.

Communication Networks: Local Networks, Intranets, Internet, Multimedia or other special high speed networks.

Computer Systems: Multimedia Desktop machines, Workstations, MPEG/VIDEO/DSP Hardware.

Display Devices: CD-quality speakers, HDTV, SVGA, Hi-Res monitors, Color printers etc

Multimedia involves multiple modalities of text, audio, im-ages,

drawings, animation, and video. Examples of how these modalities are put to use:

- 1. Video teleconferencing.
- 2. Distributed lectures for higher education.
- 3. Tele-medicine.
- 4. Co-operative work environments.
- 5. Searching in (very) large video and image databases for target visual objects.
- 6. "Augmented" reality: placing real-appearing computer graphics and video objects into scenes.
- 7. Using voice-recognition to build an interactive environment, say a web browser

4. Multimedia Research Topics and Projects

To the computer science researcher, multimedia consists of a wide variety of **topics**:

- 1. *Multimedia processing and coding:* This includes multimedia content analysis, content-based multimedia retrieval, multimedia security, audio/image/video processing, compression, etc.
- 2. *Multimedia system support and networking:* network protocols, Internet, operating systems, servers and clients, quality of service (QoS), and databases.
- 3. *Multimedia tools, end-systems and applications:* These include hypermedia systems, user interfaces, authoring systems, multimodal interaction, and integration, web-everywhere devices, multimedia education, including computer supported collaborative learning and design, and applications of virtual environments.

The concerns of multimedia researchers also impact researchers in almost every other branch. For example, data mining is an important current research area, and a large database of multimedia data objects is a good example of just what we may be interested in mining.

4. *Multi-modal interaction and integration:* "ubiquity" — webeverywhere devices, multimedia education including Computer Supported Collaborative Learning, and de-sign and applications of virtual environments.

Multimedia Projects

Many exciting research projects are currently underway in multimedia, and we'd like to introduce a few of them here:

- For example, researchers are interested in camera-based object tracking technology. One aim is to develop control systems for industrial control, gaming, and so on that rely on moving scale models (toys) around a real environment (a board game, say).
 Tracking the control objects (toys) provides user control of the process.
- 3D motion capture can also be used for multiple actor capture, so that multiple real actors in a virtual studio can be used to

- automatically produce realistic animated models with natural movement.
- Multiple views from several cameras or from a single camera under differing lighting can accurately acquire data that gives both the shape and surface properties of materials, thus automatically generating synthetic graphics models. This allows photo-realistic synthesis of virtual actors.
- 3D capture technology is next to fast enough now to allow acquiring dynamic characteristics of human facial expression during speech, to synthesize highly realistic facial animation from speech.
- Multimedia applications aimed at handicapped persons, particularly those with poor vision and the elderly, are a rich field of endeavor in current research.
- Digital fashion aims to develop smart clothing that can communicate
 with other such enhanced clothing using wireless communication,
 so as to artificially enhance human interaction in a social setting.
 The vision here is to use technology to allow individuals to allow
 certain thoughts and feelings to be broadcast automatically, for
 exchange with others equipped with similar technology.
- Georgia Tech's Electronic Housecall system, an initiative for providing interactive health monitoring services to patients in their homes, relies on networks for delivery, challenging current capabilities.

5. Applications of Multimedia

Multimedia finds its application in various areas including, but not limited to, advertisements, art, education, entertainment, engineering, medicine, mathematics, business, scientific research and spatial, temporal applications. multimedia such as virtual reality, or VR. Goggles, helmets, special gloves.

A few application areas of multimedia are listed below:

Creative industries: Creative industries use multimedia for a variety of purposes ranging from fine arts, to entertainment, to commercial art, to journalism, to media and software services provided for any of the industries listed below. An individual multimedia designer may cover the spectrum throughout their career. Request for their skills, range from technical to analytical and to creative.

Commercial: Much of the electronic old and new media utilized by commercial artists is multimedia. Exciting presentations are used to grab and keep attention in advertising. Industrial, business to business, and interoffice communications are often developed by creative services firms for advanced multimedia presentations beyond simple slide shows to sell ideas or liven-up training. Commercial multimedia developers may be hired to design for governmental services and non-profit services applications as well.

Entertainment and Fine Arts: In addition, multimedia is heavily used in the entertainment industry, especially to develop special effects in movies and animations. Multimedia games are a popular pastime and are software programs available either as CD-ROMs or online. Some video games also use multimedia features.

Multimedia applications that allow users to actively participate instead of just sitting by as passive recipients of information are called Interactive Multimedia.

Education: In Education, multimedia is used to produce computer-based training courses (popularly called CBTs) and reference books like encyclopaedia and almanacs.

A CBT lets the user go through a series of presentations, text about a particular topic, and associated illustrations in various information formats. Edutainment is an informal term used to describe combining education with entertainment, especially multimedia entertainment.

Engineering: Software engineers may use multimedia in Computer Simulations for anything from entertainment to training such as military or industrial training. Multimedia for software interfaces are often done as collaboration between creative professionals and software engineers.

Industry: In the Industrial sector, multimedia is used as a way to help present information to shareholders, superiors and coworkers. Multimedia is also helpful for providing employee training, advertising and selling products all over the world via virtually unlimited web-based technologies.

Medicine: In Medicine, doctors can get trained by looking at a virtual surgery or they can simulate how the human body is affected by diseases spread by viruses and bacteria and then develop techniques to prevent it.

Multimedia in Public Places: In hotels, railway stations, shopping malls, museums, and grocery stores, multimedia will become available at standalone terminals or kiosks to provide information and help. Such installation reduce demand on traditional information booths and personnel, add value, and they can work around the clock, even in the middle of the night, when live help is off duty.

A menu screen from a supermarket kiosk that provide services

ranging from meal planning to coupons. Hotel kiosk list nearby restaurant, maps of the city, airline schedules, and provide guest services such as automated checkout. Printers are often attached so users can walk away with a printed copy of the information. Museum kiosk are not only used to guide patrons through the exhibits, but when installed at each exhibit, provide great added depth, allowing visitors to browser though richly detailed information specific to that display.

Example Multimedia Applications

- ✓ World Wide Web
- ✓ Multimedia Authoring, e.g. Adobe/Macromedia Director
- ✓ Hypermedia courseware
- ✓ Video-on-demand
- ✓ Interactive TV
- ✓ Computer Games
- ✓ Virtual reality
- ✓ Digital video editing and production systems
- ✓ Multimedia Database systems

6. Multimedia on the Web

The World Wide Web is the largest and most commonly used hypermedia application. Its popularity is due to:

- **♣** the amount of information available from web servers,
- the capacity to post such information,
- ♣ and the ease of navigating such information with a web browser.

WWW technology is maintained and developed by the World Wide Web Consortium (W3C).

The W3C has listed the following three goals for the WWW: universal access of web resources (by everyone everywhere), effectiveness of navigating available information, and responsible of posted material.

HyperText Transfer Protocol (HTTP)

HTTP is a protocol that was originally designed for transmitting hypermedia, but it also supports transmission of any file type.

HTTP is a "stateless" request/response protocol, in the sense that a client typically opens a connection to the HTTP server, requests information, the server responds, and the connection is terminated - no information is carried over for the next request.

The Uniform Resource Identifier (URI) identifies the resource accessed, such as the host name, always preceded by the token "http://". A URI could be a Uniform Resource Locator (URL).

HyperText Markup Language (HTML)

HTML is a language for publishing hypermedia on the World Wide Web. It is defined using SGML and derives elements that describe generic document structure and formatting. Since it uses ASCII, it is portable to all different (even binary-incompatible) computer hardware, which allows for global exchange of information.

Extensible Markup Language (XML)

There is a need for a markup language for the WWW that has modularity of data, structure, and view. That is, we would like a user or an application to be able to define the tags (structure) allowed in a document and their relationship to each other, in one place, then define data using these tags in another place (the XML file) and, finally, define in yet another document how to render the tags.