

# Chapter 4.12

## Multimedia Computing Environment for Telemedical Applications

**V. K. Murthy**

*University of New South Wales, Australia*

**E.V. Krishnamurthy**

*Australian National University, Australia*

### INTRODUCTION

Telemedicine (in short, e-medicine) is a means of delivering medical services to any place, no matter how remote, thereby removing the limitations of space and time that exists in today's health-care settings. Computers are indispensable in telemedicine, since they provide for efficient, relevant data gathering for large-scale applications. Besides providing immediate feedback of results to patients and doctors, they also can compare past patient records and evaluate relative improvement or deterioration. Further, they are readily available at any time, fatigue-free and can be more objective.

Five important application areas of telemedicine are:

1. Lifetime health care;
2. Personalized health information;
3. Tele-consultation;
4. Continuing Medical education; and
5. Context-aware Health monitoring.

For example, computers provide for multimedia imaging: ultra sound, digital X-rays, 3D spiral Cat Scanner, magnetic resonance imaging, PET scanning, and so forth, and can fuse them into a single multi-purpose image using fusion software. Adding mobility to computers enhances their role in telemedical applications considerably, especially at times of emergency since the patients, doctors, the data collecting and retrieval machines, as well as their communication links can always be on the move. Very simple, inexpensive mobile communication and computing

devices can be of great help in telemedicine, as explained in the following:

- **Low Cost Radio:** Even the simplest of mobile devices, such as a low power radio that can transmit messages to a home computer from which medical data can be sent through telephone line and the Internet can be of great value in saving lives (Wilson et al., 2000).
- **Personal Digital Assistants (PDA):** The simplest of the computers, such as palmtops and PDA can assist the doctors for instant nomadic information sharing, and look for diagnosis of different diseases and treatment. PDA can help the doctors to figure out drug interactions, storing summaries of sick patients and their drug list. Further, PDA can provide for downloading suitable programs from the Web, and can be programmed for alert, sending and receiving email, jotting down pertinent points, and for storing immediately needed clinical results to carry out ward rounds. Also a hand held system can provide context-awareness to support intensive and distributed information management within a hospital setting (Munoz et al., 2003).
- **Internet:** The Internet is an important tool for medical professionals and will completely change the manner in which medical consultations are provided (Coiera, 1997); for further details on telehealth and telemedicine practice and their real life implementation issues, refer to Orlov and Grigoriev (2003), Jennett and Anddruchuk (2001), and Suleiman (2001).

For minor ailments, Internet-based consultations to doctors can provide prescriptions for medical/pathological examinations by laboratories. The results are then posted in the Internet for subsequent reading of the results by the concerned doctors who can prescribe medicines that

can be posted on the Internet. This prescription can then be handled by a pharmacy to dispense the medicines to the concerned individual. Kim and Hwang (2001) have proposed a password controlled Internet-based medical system that brings in a variety of services to doctors, patients, pharmacists and health-care professionals. It allows people to receive medical examinations and medical advice.

## **BACKGROUND: TELEMEDICAL INFORMATION SERVICES**

The first step in telemedicine is the telemedical diagnosis (or telediagnosis) based on information obtainable from medical images, blood, urine and other pathological test reports. Usually, for diagnostic purposes, the doctor sends a patient for such examinations. The laboratory assistant takes the required X-ray or ultrasound images or carries out pathological tests and passes these images (or readings) on to a radiologist/pathologist who then makes analysis and sends a report to a doctor. These manual actions are totally sequential and slow. This whole procedure can be made cooperative and faster, if the images and data are stored in a database and these can be simultaneously retrieved by specialists in their offices or homes to make a cooperative diagnosis (Alfano, 1997; Coiera, 1997; Ganapathy, 2001; Gomez et al., 1997; Jameson et al., 1996; Kleinholz et al., 1994; Lauterbach et al., 1997).

### **Principal Aims**

The principal aims of e-medical informatics are to:

- (i) provide online services of patient records (medical and pathological databases) to medical practitioners and radiologists;
- (ii) provide primary specialist diagnosis, offer second opinion, provide pre- and post treatment advice through email;

7 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: [www.igi-global.com/chapter/multimedia-computing-environment-telemedical-applications/27132](http://www.igi-global.com/chapter/multimedia-computing-environment-telemedical-applications/27132)

## Related Content

---

### Content-Based Image Retrieval Using Shape Features

(2018). *Image Retrieval and Analysis Using Text and Fuzzy Shape Features: Emerging Research and Opportunities* (pp. 39-61).

[www.irma-international.org/chapter/content-based-image-retrieval-using-shape-features/195803](http://www.irma-international.org/chapter/content-based-image-retrieval-using-shape-features/195803)

### An Analysis of Human Emotions by Utilizing Wavelet Features

Soo-Yeon Ji, Bong Keun Jeong and Dong Hyun Jeong (2019). *International Journal of Multimedia Data Engineering and Management* (pp. 46-63).

[www.irma-international.org/article/an-analysis-of-human-emotions-by-utilizing-wavelet-features/245263](http://www.irma-international.org/article/an-analysis-of-human-emotions-by-utilizing-wavelet-features/245263)

### Multimodal Data Integration and User Interaction for Avatar Simulation in Augmented Reality

Anchen Sun, Yudong Tao, Mei-Ling Shyu, Angela Blizzard, William Andrew Rothenberg, Dainelys Garcia and Jason F. Jent (2022). *International Journal of Multimedia Data Engineering and Management* (pp. 1-19).

[www.irma-international.org/article/multimodal-data-integration-and-user-interaction-for-avatar-simulation-in-augmented-reality/304391](http://www.irma-international.org/article/multimodal-data-integration-and-user-interaction-for-avatar-simulation-in-augmented-reality/304391)

### Multiresolution Wavelet Transform Based Anisotropic Diffusion for Removing Speckle Noise in a Real-Time Vision-Based Database

Rohini Mahajan and Devanand Padha (2020). *International Journal of Multimedia Data Engineering and Management* (pp. 1-14).

[www.irma-international.org/article/multiresolution-wavelet-transform-based-anisotropic-diffusion-for-removing-speckle-noise-in-a-real-time-vision-based-database/247124](http://www.irma-international.org/article/multiresolution-wavelet-transform-based-anisotropic-diffusion-for-removing-speckle-noise-in-a-real-time-vision-based-database/247124)

### VideoTopic: Modeling User Interests for Content-Based Video Recommendation

Qiusha Zhu, Mei-Ling Shyu and Haohong Wang (2014). *International Journal of Multimedia Data Engineering and Management* (pp. 1-21).

[www.irma-international.org/article/videotopic/120123](http://www.irma-international.org/article/videotopic/120123)