

Prototypes for Content-Based Image Retrieval in Clinical Practice

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Abstract: Content-based image retrieval (CBIR) has been proposed as key technology for computer-aided diagnostics (CAD). This paper reviews the state of the art and future challenges in CBIR for CAD applied to clinical practice.

We define applicability to clinical practice by having recently demonstrated the CBIR system on one of the CAD demonstration workshops held at international conferences, such as SPIE Medical Imaging, CARS, SIIM, RSNA, and IEEE ISBI. From 2009 to 2011, the programs of CADdemo@CARS and the CAD Demonstration Workshop at SPIE Medical Imaging were sought for the key word “retrieval” in the title. The systems identified were analyzed and compared according to the hierarchy of gaps for CBIR systems.

In total, 70 software demonstrations were analyzed. 5 systems were identified meeting the criteria. The fields of application are (i) bone age assessment, (ii) bone fractures, (iii) interstitial lung diseases, and (iv) mammography. Bridging the particular gaps of semantics, feature extraction, feature structure, and evaluation have been addressed most frequently.

In specific application domains, CBIR technology is available for clinical practice. While system development has mainly focused on bridging content and feature gaps, performance and usability have become increasingly important. The evaluation must be based on a larger set of reference data, and workflow integration must be achieved before CBIR-CAD is really established in clinical practice.

Keywords: Content-based image retrieval, medical image retrieval, diagnosis aid, prototypes.

1. INTRODUCTION

1.1. History of Medical CBIR

In the early 1990s, the query by image content (QBIC) system of IBM was one of the first approaches to content-based image retrieval (CBIR), and the query by image example (QBE) paradigm has since been established [1]. Representing images by means of numerical features (signature), relevant images are identified by comparing the signature of an example with all signatures in a repository. Initially, CBIR was applied to images from the Internet or large volumes of photographs [2]. The signatures were obtained from color, texture, and shape. Since color has been identified as the most relevant structure for CBIR, the *semantic gap* was recognized. It describes the differences between image similarity on the high level of human perception and the low level of a few numerical numbers describing a mean color.

A comprehensive review of CBIR systems in medical applications is given by Müller *et al.* [3]. To narrow the

semantic gap, first medical computer-aided diagnosis (CAD) CBIR approaches focused on a particular modality and application domain, such as microscopy, photography of the skin, radiographs of spine, teeth, and mamma, computed tomography (CT) of lungs, and magnetic resonance imaging (MRI) of the head (Table 1). According to Tagare *et al.*, medical image information further contains spatial data, and a large part of image information is geometric [4]. Accordingly, initial attempts in bridging the semantic gap were based also on local image signatures referring to pre-segmented regions of interest (ROI) and relative positions of relevant objects (Table 1).

With the automatic search and selection engine with retrieval tools (ASSERT) system, for instance, the physician manually delineates the pathology bearing ROI and a set of anatomical landmarks when an image is entered into the database [5]. However, driven by the ever-increasing amount of medical image data acquired directly in the digital form in today's clinical practice, manual annotations are time consuming, imprecise, irreproducible, and simply impracticable.

The development of rather general approaches such as I-Browse and KMeD began about ten years ago. The established frameworks for medical CBIR systems today are the medical GNU image finding tool (MedGIFT) and the

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Table 1. Early Medical CAD-CBIR Systems in 2000

System/Authors	Body Region/Modality	Signature	Feature Extraction	Medical Context/Application
ASSERT [5]	Lung CT	Shape/texture	Semi-manual	CAD (differ 8 diseases)
COBRA [6]	Brain MRI	Shape/texture	Automatic	Ventricle system
GEMINI [7]	Mammography	Shape	Automatic	Tumor diagnostics (CAD)
I-Browse [8]	Histology	Color/texture	Automatic	General
IME [9]	Lung CT	Shape relative position	Semi-manual	CAD by shape retrieval
KMeD [10]	Brain MRI	Shape/texture relative position	Automatic	General
NMPKB [11]	Neuroradiology	Shape/texture/asymmetry	Automatic	CAD (differ 3 diseases)
WebMIRS [12]	Spine x-ray	Shape	Automatic	Fracture detection and classification
Qi & Snyder [13]	Mammography	Shape	Automatic	Tumor diagnostics (CAD)
Zhang <i>et al.</i> [14]	Intraoral x-ray	Shape	Manual	Bone resorption

image retrieval in medical applications (IRMA) project [15,16], which started in 2002 and 2001, respectively.

1.2. Fields of Engineering

Simple CBIR prototypes can be developed quickly by computer scientists from the fields of *image processing* and *machine learning*, being central to the characterization of image content. To build large-scale CBIR systems however, expertise from several fields of engineering must be combined to fulfil the needs of specialized user groups including a high level of interaction (Table 2) [2]. Initially, raw, low-level information is extracted from original images using *image processing* techniques. These features are usually characterizing color, shape and texture, either globally or within an image region (locally). Then, *computer vision*, *machine learning* as well as knowledge from *human vision* and *psychology* are required to

aggregate, optimize and map the low-level features to high-level semantic concepts driven by user’s intents and visual perception of the image collection of concern [17]. Another important cue is to maximize *human-computer interaction* with appropriate interfaces for query formulation and result visualization. In particular, allowing physicians to efficiently draw a sketch or quickly mark a volume of interest in 3D or in multiple-captured volumes (3D+time) is still an insufficiently solved problem. Studies in *information retrieval* also showed that involving the user in the loop for query refinement enables quicker convergence between user’s intents and retrieved results [18]. On the technical side, efficient *database management* and *high-performance computing* are both required to optimize the retrieval quality offline (e.g., parameter optimization over large image collections) and to ensure quick online system response [19].

Table 2. Field of Engineering for CBIR in Clinical Practice

Field of Engineering	Role	Addressed Gaps [20]
Image processing	Extract low-level features from visual content	<ul style="list-style-type: none"> Content (semantic) Features (extraction method, local/global, scale, dimension, ...)
Computer vision	Feature aggregation, optimization and selection	<ul style="list-style-type: none"> Content (semantic)
Machine learning	Link between low-level visual features and high level semantic concepts such as objects and disease patterns	<ul style="list-style-type: none"> Content (semantic, use context) Performance (indexing, evaluation) Usability (query, feedback, refinement)
Human vision	Understanding of human visual perception and notion of similarity	<ul style="list-style-type: none"> Content (semantic)
Psychology	Understand user’s intents and behavior [21]	<ul style="list-style-type: none"> Content (semantic, use context) Usability (query, feedback, ...) Performance (evaluation)
Human-computer interaction	Maximize user interaction with efficient interfaces and workflows	<ul style="list-style-type: none"> Content (use context) Usability (query, feedback, refinement)
Information retrieval	Reuse and export concepts from retrieval of text and other media	<ul style="list-style-type: none"> Performance (indexing, evaluation) Usability (query, feedback, refinement)
Database management	Storage of images, features and metadata such as clinical parameters	<ul style="list-style-type: none"> Performance (indexing)
High-performance computing	Enable using latest image processing technologies for feature extraction and indexing and to ensure rapid online system response	<ul style="list-style-type: none"> Performance (application, indexing)

1.3. CBIR vs CAD

The most popular approach to image-based CAD aims at providing automated interpretation of image examinations as a second opinion to radiologists. These systems have proved to be particularly useful for analysing large amounts of data containing easily detectable lesions but with low prevalence [22]. When compared to human readers, computers can efficiently and exhaustively analyse large numbers of images with high reproducibility. In the literature, two types of CAD systems are distinguished:

1. Computer-aided detection (CADE) aims at pre-analyzing images and automatically annotates suspicious regions in order to support the radiologist in reading. No classification of the ROIs is done.
2. Computer-aided diagnostics (CADx) aims at deriving a diagnostic decision by adding a classification step, where the identified ROIs are analysed, classified, and a semantic conclusion is drawn, which might serve the radiologist as second opinion.

The initial attempts to CADx were carried out more than forty years ago in chest X-ray imaging [23,24]. These systems aimed at replacing radiologists as the originators relied on the assumption that computers were better at performing certain tasks than human beings. However, it quickly became clear that physicians and radiologists have to take the final decision and the outputs of CAD systems must be used as second opinions and information providers [25]. Recently, CADE systems have been used in clinical practice in the rather mature field of cancer screening in mammograms and allowed to improve the detection of non-palpable cancerous masses [26]. Other notable examples are the assisted detection of lung nodules in chest radiographs such as Riverain Medical's OnGuard¹ which have obtained approval from the United States' Food and Drug Administration (FDA). Furthermore, CADE is expected to be introduced into clinical routine for several other domains such as the chest, colon, brain, liver, skeletal and vascular systems [22].

In summary, medical CBIR systems are well aligned with early 1990s' conclusions that CAD should be used as second opinion and information providers [25], rather than independent automatic diagnostic systems. However, despite almost 20 years of intensive research in academia, CBIR has not reached as far as beyond research labs and, to our knowledge, no commercially available medical CBIR system exists yet. It is all the more surprising that the techniques in image processing and machine learning used for CADE and CBIR are similar in terms of structure, and the major disparities between the two occur in graphical user interfaces (GUI), clinical workflows and integration.

In this work, we try to answer the question why CBIR systems did not reach clinical practice yet. We provide a detailed analysis of CBIR systems that are close to be integrated and analyse their strengths and pitfalls. The corresponding unaddressed gaps are identified, and, from that, future directions are provided in a hope to foster the adoption of CBIR systems in clinical radiology.

2. MATERIALS AND METHODS

2.1. State of the Art in Reviewing Systems

Reviewing medical CBIR systems is an often discussed issue with the first paper appeared in 1997 [4]. Thereafter, reviews usually are specialized on a certain medical or technological application domain such as forensics [27] or Web 2.0 [28], respectively. Rather general reviews have been published by Müller *et al.* [3] and Akgul *et al.* [29] referring to CBIR in radiology by current status, clinical benefits, and future directions. Ending up with 187 or 77 references from the two reviews, respectively, inclusion or exclusion criteria are not fully clear, which limits the impact of such work. However, a somewhat more systematic methodology for classifying CBIR systems has also been proposed [20,30].

2.1.1. Defining the Characteristics of Medical CBIR Systems

In [20], for instance, a set of 14 so called gaps are defined to classify medical CBIR systems, which are enriched with additional 7 characteristics. The gaps were identified as being responsible for potential pitfalls and inadequacy of current medical CBIR systems. For instance, the "semantic gap" describes the discrepancies between a high-level of semantic in human image perception and understanding and the simple numerical signature that is extracted by a machine in terms of color, texture and shape. More systematically, the authors define four clusters of gaps:

- *Content*: The content gaps address the level of image understanding (1 – semantic gap) as well as the imaging and/or clinical context in which a CBIR system may be used (2 – use context gap). Obviously, designing a medical CBIR system for a broad use is more challenging, since the level of image details being relevant for the retrieval, the type of image data (modality) to handle, and other system preferences are highly variable.
- *Feature*: The feature gaps address the automation of feature extraction (3 – extraction gap), the granularity or dimensionality of structure of image objects recognized by the system (4 – structure gap), of visual details in the image processed by the system (5 – scale gap), of spatial and time inputs actually used to compute the signature (6 – space & time dimension gap), and of channel inputs actually used to compute the signature (7 – channel dimension gap).
- *Performance*: The performance gaps describe the levels of actual implementation of the system (8 – application gap), of integration into patient care information systems (9 – integration gap), of support for fast database searching (10 – indexing gap), and to which the system validity of retrieval has been evaluated (11 – evaluation gap).
- *Usability*: The usability gaps address the levels to which user may use and combine text and visual queries (12 – query gap), to which the system helps the user to understand query results (13 – feedback gap), and to which the system enable the user to refine and improve query results (14 – refinement gap).

¹<http://www.riverainmedical.com/onguard-product.html>, as of May 16, 2011

These gaps highlight the need of contributions from several fields of engineering in order to successfully design, implement, and integrate medical CBIR systems into clinical practice (Table 2). With respect to our intention, the integration gap is of particular relevance. Already in 1999, Eakins & Graham explicitly have stated with respect to the non-medical CBIR application domain that “the experience of all commercial vendors of CBIR software is that system acceptability is heavily influenced by the extent to which image retrieval capabilities can be embedded within users’ overall work tasks” [32]. This is entirely true for medical applications as well.

2.1.2. Defining the Review Methodology

According to previous work in general image retrieval [33], Long *et al.* proposed to formalize the review methodology to retrospectively assess the state of the art and future directions of medical CBIR systems [30]. Different criteria were defined:

1. *Journals*: The journals were identified using informal selection criteria, but with the goal of providing a broad representation of the major publications reporting medical image retrieval research results. Ten journals from engineering and medicine were included.
2. *Date*: Aiming at reviewing recent work, the date of publication was set between 2001 and 2010. Defining an ending date may be useful since the processes of paper writing, reviewing, and publishing may take up to five years [34].
3. *Database*: Several bibliometric databases and search tools are available. For instance, Pubmed (National Center for Biotechnology Information (NCBI), National Library of Medicine (NLM), National Institutes of Health (NIH), Bethesda, MD, USA), Google Scholar (Google Corp., Mountain View, CA, USA), and the ISI Web of Science (Thomson Reuters Corp., New York, NY, USA) are most recognized. However, the visibility of medical informatics regarding may differ with respect to coverage and completeness [35].
4. *Terms*: The search phrases must also be determined in order to produce reproducible results. In the work of Long *et al.*, the terms [“medical image retrieval” AND search_phrase] were used, where search_phrase was one of eleven CBIR-related phrases including, for instance, “content-based image retrieval”, “Indexing”, “Performance”, or “Relevance Feedback” [30].

2.1.3. Evaluations with Clinical Practitioners

Another idea to assess the “user readiness” of CBIR systems was proposed by Antani *et al.* [31]. The authors applied a set of usability evaluation methods known from quantitative and qualitative research to evaluate exemplarily a CBIR system supporting the access to 100,000 cervigrams and related, anonymized patient data. These methods include:

- *Questionnaire*: Designed for the purpose of gathering information from respondents, a series of questions

and other prompts or scales are presented either paper-based or electronically. Such questionnaires are filled by the user and usually analyzed statistically.

- *Structured Interview*: Similar to paper-based surveys (questionnaire), the users are presented with exactly the same questions in the same order to support data aggregation. Such interviews are also referred to as (researcher-administered survey).
- *Focus Group*: A group of people is asked about their perceptions, opinions, beliefs, and attitudes towards a system. The questions are asked in an interactive setting where participants are free to talk with other group members.
- *Think-aloud Method*: Participants are encouraged to voice their thoughts on the system as they perform given tasks, while an expert facilitator is guiding the process of the session, and comments the voice recordings.

The methods also help to identify obstacles that hamper practical use of such systems. In the above given example, for instance, the user uncovered many problems such as it was (i) challenging to obtain a clear understanding of the purpose and functionality of the tool without any training on the tool’s capabilities, (ii) difficult to discern how to properly formulate a visual query, which is a critical component in CBIR systems, and (iii) almost impossible to use the interactive drawing tools successfully [31].

2.2. Definition for CBIR in Clinical Practice

However, complex schemes of terminology do not guarantee unambiguous location and complete inclusion of relevant work. Although a well-defined ontology is most important to science, it may still remain ambiguous to apply these terms correctly, since relevant information may be missing in the reports that are published as scientific article. The same holds for a detailed search strategy. Including or excluding systems by user evaluation studies delivers the most objective assessment of readiness for clinical practice, but is too costly regarding both, system and man power.

In order to identify content-based image retrieval systems that are really near to clinical practice, we assume they have been demonstrated in one of the recent workshops on CAD. Such workshops may be organized by:

- *CARS*: The Computer-Assisted Radiology and Surgery private initiative, Kuessaberg, Germany, along with the annual CARS Conference,
- *RSNA*: The Radiological Society of North America, Oak Brook, IL, USA, along with its annual meeting,
- *SIIM*: The Society for Imaging Informatics in Medicine, Leesburg, VA, USA, along with its annual meeting,
- *IEEE*: The Institute of Electrical and Electronics Engineering, Piscataway, NJ, USA, along with the international Symposium for Biomedical Imaging (ISBI),
- *SPIE*: The Society of Photo-Optical Instrumentation Engineers, Bellingham, WA, USA, along with its annual International Symposium on Medical Imaging,

- MICCAI: The Medical Image Computing and Computer Assisted Intervention Society, Minnesota, USA, along with the annual MICCAI Conference.

The workshops were analysed in the years between 2009 and 2011, where “Computer-aided Diagnosis” and “retrieval” were in the workshop and software presentation title, respectively.

2.3. Applying Criteria

Among the six targeted conferences, two have dedicated sessions for live demonstrations of CAD systems. The events are:

1. CADdemo@CARS in years 2009 and 2010 (2011 had not happened yet at the time when this paper was written),
2. SPIE Medical Imaging (MI) CAD workshop in years 2009, 2010 and 2011.

Other targeted conferences (i.e., RSNA, SIIM, IEEE ISBI and MICCAI) may have live software demonstrations in the context of commercial exhibitions, but these are not dedicated to CAD systems and very few technical details can be found for commercial systems.

In total, 4 systems presented in the five workshops (CADdemo@CARS 2009-2010 and SPIE MI CAD workshops 2009-2011) and containing “retrieval” in the title were analyzed. Some other CADx systems that did not contain “retrieval” in the title may contain CBIR features but were not in the main focus of the developments. At the CADdemo@CARS 2010 in Geneva, three CBIR-based CAD systems were presented:

- A platform for bone age assessment, developed by the Rheinisch-Westfälische Technische Hochschule (RWTH) in Aachen, Germany entitled “Web-based bone age assessment using case-based reasoning and content-based image retrieval”.
- Retrieval of fracture cases for operation planning developed at the University Hospitals of Geneva (HUG), Switzerland entitled “Case-based visual retrieval of fractures”.
- Analysis and retrieval of high-resolution CT (HRCT) images from patients affected with interstitial lung diseases (ILDs) developed by the HUG entitled “Content-based retrieval and analysis of HRCT images from patients with interstitial lung diseases: a comprehensive diagnostic aid framework”.

At the SPIE MI CAD workshops 2009 and 2010, two CAD systems for the characterization of breast masses in mammograms were found with “retrieval” in the title:

- “Expert-guided content-based mammographic mass retrieval system”, developed by Georgetown University Medical Center, Washington DC, USA.
- “Content-based image retrieval (CBIR) CADx system for characterization of breast masses”, developed by University of Michigan Medical Center, USA.

The collaboration between the two research groups resulted in a publication at SPIE MI 2011 [36], which was used for the description of the CBIR system in Section 3.1.4.

These four systems are described in details in Section 3.1, compared in Section 3.2. and analyzed in terms of gap identification in Section 3.3.

3. RESULTS

The programs of 6 conferences were analyzed. In years 2009-2011, workshops and special sessions dedicated to live demonstration of CAD systems were found in CARS and SPIE MI conferences. As CAD@CARS2011 had not happened yet at the time this paper was written, the program of five workshops (CAD@CARS 2009-2010 and SPIE MI CAD demo 2009-2011) were sought for CBIR systems. 70 CAD systems were presented, and 5 of them (7%) contained “retrieval” in the title (Table 3).

Table 3. Statistics of CAD Demonstration Workshops

Event	Number of Systems	“Retrieval” in the Title
CAD@CARS 2009	11	0
CAD@CARS 2010	9	3 (33%)
SPIE MI CAD 2009	20	1 (5%)
SPIE MI CAD 2010	15	1 (7%)
SPIE MI CAD 2011	15	0
Total	70	5 (7%)

3.1. System Descriptions

3.1.1. Bone Age Assessment

With its underlying flexible structure of image processing and image retrieval algorithms, the IRMA framework was adjusted to enrich CAD in the context of bone age assessment (BAA). A live demonstration of this system was presented at the CADdemo@CARS 2010 in Geneva.

Background and Objective

Bone age assessment based on hand radiographs is a frequent and time-consuming task for radiologists to estimate the maturity of patients. Relating the bone to chronological ages and the current status of growth allows estimating adult height of pediatric subjects, as well as diagnosing and tracking endocrine disorders or pediatric syndromes [37]. Clinically, the methods by Greulich & Pyle (GP) [38] or Tanner & Whitehouse (TW3) [39] are applied. In the former method, radiologists compare all bones of the hand to those shown in radiographs from the standard atlas. In the latter case, a certain subset of bones is examined.

Several approaches have been taken to (partially) automate the BAA-process, and recently, a commercial application was reported [40]. In general, all existing approaches rely on computation and measurements of image- or region-related features, which are usually incomprehensible to the user. Providing more transparency, the IRMA-based BAA application aims at merging CBIR with case-based reasoning (CBR). This is achieved by retrieving similar radiographs with validated ages from a case database, and subsequently presenting these to a radiologist along with a suggested bone age deduced from similarity and bone age of previous cases.

Methods and Application

The development of the hand bones is most evident in certain image regions, namely the epiphyses, the carpal bones, as well as the distal radius and ulna. Therefore, ROIs are subjected to CBIR queries rather than the entire radiograph. In the current IRMA-BAA prototype, only the epiphyses are considered, while the other bones are proclaimed to be included in future releases.

For a new hand radiograph, the processing pipeline consists of four steps (Fig. 1):

- *Center localization:* At first, the centers of the epiphyses are localized. This can be attempted automatically, but a manual localization was proven to be more reliable.
- *Region extraction:* A bounding box is oriented automatically around these centers, scaled and extracted, yielding the query epiphysal ROIs (eROIs) for the CBIR part of the IRMA-BAA.
- *Case comparison:* With each extracted eROI, a query by example is sent to the case database, which contains complete radiographs, corresponding eROIs, and meta-information such as gender, ethnic origin, chronological age, and the validated bone age from expert readings. For each query, the K most similar eROIs are returned with similarity scoring and validated bone age. Currently, the similarity is determined by cross-correlation, the image distortion model, and the Tamura texture features [41].
- *Age assessment:* The overall bone age is predicted from the similarities of the K retrieved eROIs and the validated bone ages:

$$age^{predict} = \frac{1}{R} \sum_{r=1}^R \left(\frac{1}{\sum_{k=1}^K \partial(r,k)} \sum_{k=1}^K age^{validated}(r,k) \cdot \partial(r,k) \right) \text{ (Eq.1)}$$

Here, R is the number of eROIs used for the query, $age^{validated}(r,k)$ is the validated bone age of the k -th similar

eROI to the r -th query eROI, while $\partial(r,k)$ provides the corresponding similarity. In (Eq.1) only corresponding bones are compared, e.g., an eROI of distal phalanges of the index finger is compared solely to other eROIs of distal phalanges of the index finger.

Since the IRMA system already provides mechanisms for the inclusion of CBIR into web-based interfaces [42], the BAA-application makes use of these features and a research prototype is available as an online demo². The prototype allows BAA for a radiograph of the demo database or the analysis of a user-uploaded image. The integration into clinical information systems can be achieved by Digital Imaging and Communications in Medicine (DICOM) Hosted Applications and DICOM Structured Reporting.

The result of the CBIR-based age estimation is presented to the user (Fig. 2). Query image and extracted eROIs are shown at the top-most area of the web-based interface. Their most similar counterparts retrieved from the database are shown below (scrollable) in decreasing similarity and with the validated bone age. The estimated bone age is shown below the query image. If the query image is contained in the demo database, the validated bone age is also provided. A click on one of the thumbnails opens the full resolution image. The display mode can also be switched to show the hands belonging to the retrieved eROIs.

Validation

In order to estimate the potential for clinical use, the research prototype was evaluated in terms of the mean absolute prediction error of the estimated bone age in comparison to the validated bone age. As ground truth, the publicly available hand atlas provided by the University of Southern California (USC) is used, providing 1,102 radiographs with gender, ethnic origin (Caucasian, African American, Asian, Hispanic), and bone age readings by two experienced radiologists. The mean of the two readings is defined as the validated bone age in (Eq. 1). In leaving-one-out experiments, a mean absolute error of 0.97 years and a variance of 0.63 are observed over all ages and regardless of gender.

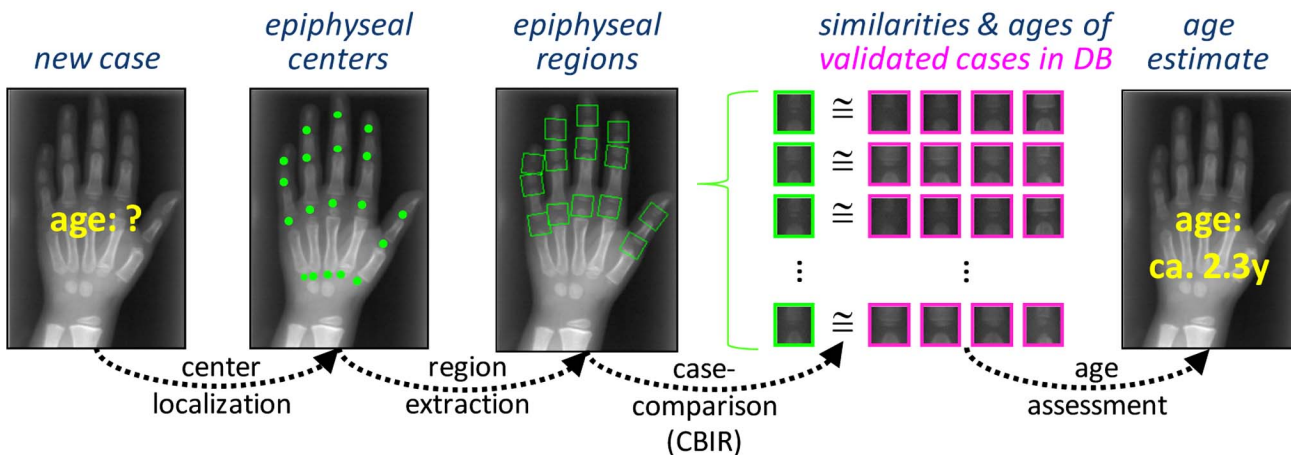


Fig. (1). CBIR approach to bone-age assessment.

²http://irma-project.org/onlinedemos_en.php, as of May 16, 2011

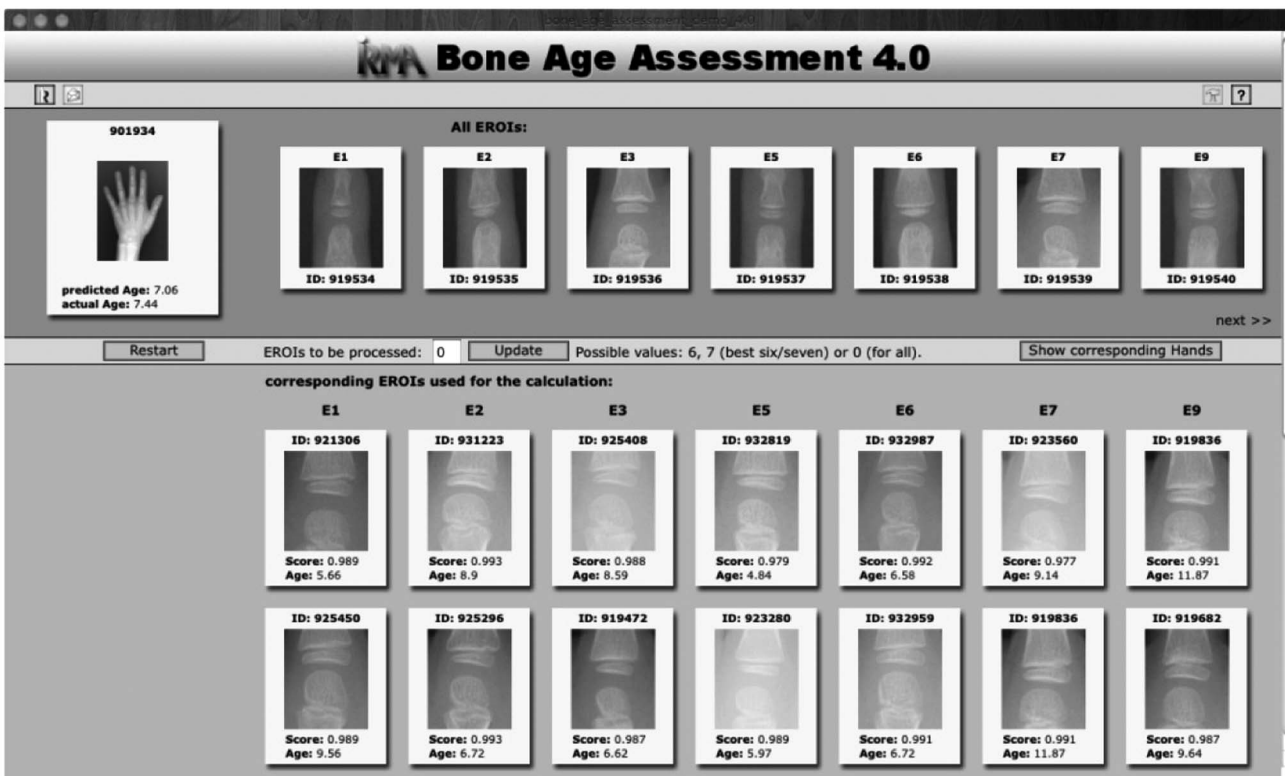


Fig. (2). Result display for the query image indicated at the top left.

Summary and Perspective

Although the CBIR-CAD for bone age assessment performs less exact than the commercial application BoneXpert, where a root mean square error of 0.61 years is reported [40], it provides the radiologist not only the estimated age as a number but also the images to compare with. Further developments in the similarity computation, the inclusion of carpal bones and a gender-specific retrieval are expected to improve the performance. From a CBIR perspective, relevance feedback on the results should be established allowing the radiologist to express his level of agreement to the retrieved images, and restart the CBIR cycle (query refinement) to improve the age estimation.

3.1.2. Bone Fractures

The application described in this section is a case-based CBIR system for surgical planning of bone fractures developed at the HUG [43]. A live demonstration of this system was presented at the CADdemo@CARS 2010 in Geneva.

Background and Objective

Fractures are common injuries, and some more complicated fractures require a surgical intervention. Statistics from the Swiss Federal Office of Statistics (SFOS) show that in Switzerland in 2000, 62,535 hospitalizations were due to fractures, and the direct medical cost of hospitalization of patients with osteoporosis and/or related fractures was 357 million of Swiss Francs. Helping the surgeons to plan an intervention in an optimal manner is important from both clinical and economic aspects. Images

play an important role in the decision making and the judgment of a fracture. The most common imaging technique used is X-ray, but CT, MRI, and 3-dimensional reconstructions can be required to precisely identify and understand complex configurations. The choice of the surgical technique (e.g., plate, screws) to apply is based on standardized fracture classifications provided by the Orthopaedic Trauma Association (OTA), as well as the personal experience of the surgeon, the latter being often limited to a subgroup. Therefore, it can be beneficial to have access to similar past cases including follow ups to compare, which method might be the most adapted one in a particular situation. However, searching for similar cases in large image databases using keywords is not optimal as it requires prior manual annotation of all images, which is time-consuming and error-prone. Content-based visual information retrieval is used in this application to allow surgeons to submit images of a case to be operated as query and find similar cases ordered by visual similarity.

Methods and Application

The study is based on an image database built at the surgery department of the HUG containing 2,693 fracture cases associated with 43 different fracture types based on OTA classification. Beside images, a few clinical attributes such as age, sex, implant type and exact diagnosis are available in eXtensible Markup Language (XML) files. The fracture retrieval engine is based purely on visual information extracted from image content and the diagnosis information is used only for evaluation. Images are indexed using a bag of visual features strategy, where 1600 local descriptors based on scale-invariant feature transform (SIFT)

[44] are obtained at fixed positions (40x40 grid). Descriptors located at the corresponding position are gathered for variance analysis. Positions are ranked based on the variance as low variance leads to low saliency of the associated position. Only descriptors associated to the best 500 positions were taken. K-means clustering is used to reduce the feature space, which led to 1000 clusters. Consequently, each image is represented by a histogram of 1000 features.

To execute queries, a case-based query interface was developed (Fig. 3). Similarity measurement based on histogram intersection is used to rank the returned cases. Both query and results are case-based and contain multiple images. A fusion strategy based on a mix of sum and max operators is in use.

Validation

To evaluate the retrieval performance, a maximum of ten cases per fracture type in the database (i.e., class) were used for queries. Each query used all images of one case. Only cases of the same fracture type were considered as relevant.

Average retrieval precisions of the system using the selected subset of queries are of 0.73, 0.29 and 0.21 for P@1, P@10 and P@30, respectively. Although performance is strongly dependent to the number of existing cases per diagnosis, one observed challenge is to distinct two types of fractures in the same bone. Typically the precisions for distal fractures are often worse due to the existence of a large number of diaphysis fractures and proximal fractures in the same bone.

Summary and Perspective

A case-based fracture retrieval engine is available online as a treatment planning tool for the surgeons at the HUG. The main novelty of the system is to allow for case-based queries using multiple images. An evaluation of the retrieval precisions based on diagnosis information was performed. The results showed that the system can retrieve fracture cases from the correct bone, but has limited performance for characterizing the exact location and type of fracture (e.g., partial, complex). Involving the user in the loop to refine returned results and using ROIs for queries may help to improve user satisfaction.

3.1.3. Interstitial Lung Diseases

A diagnosis aid framework for HRCT images from patients with ILDs developed by the HUG was presented as a live demonstration at the CADdemo@CARS 2010 in Geneva [45].

Background and Objective

The interpretation of HRCT of the chest from patients with ILD is often challenging with numerous differential diagnoses [46]. Whereas automatic detection and quantification of the lung tissue patterns showed promising results in several studies, its aid for the clinicians is limited to the challenge of image interpretation, letting the radiologists with the problem of the final histological diagnosis. In this application, a hybrid CBIR-CADx was developed. In a first step, a 3D map of the lung tissue resulting from texture classification reduces the risk of

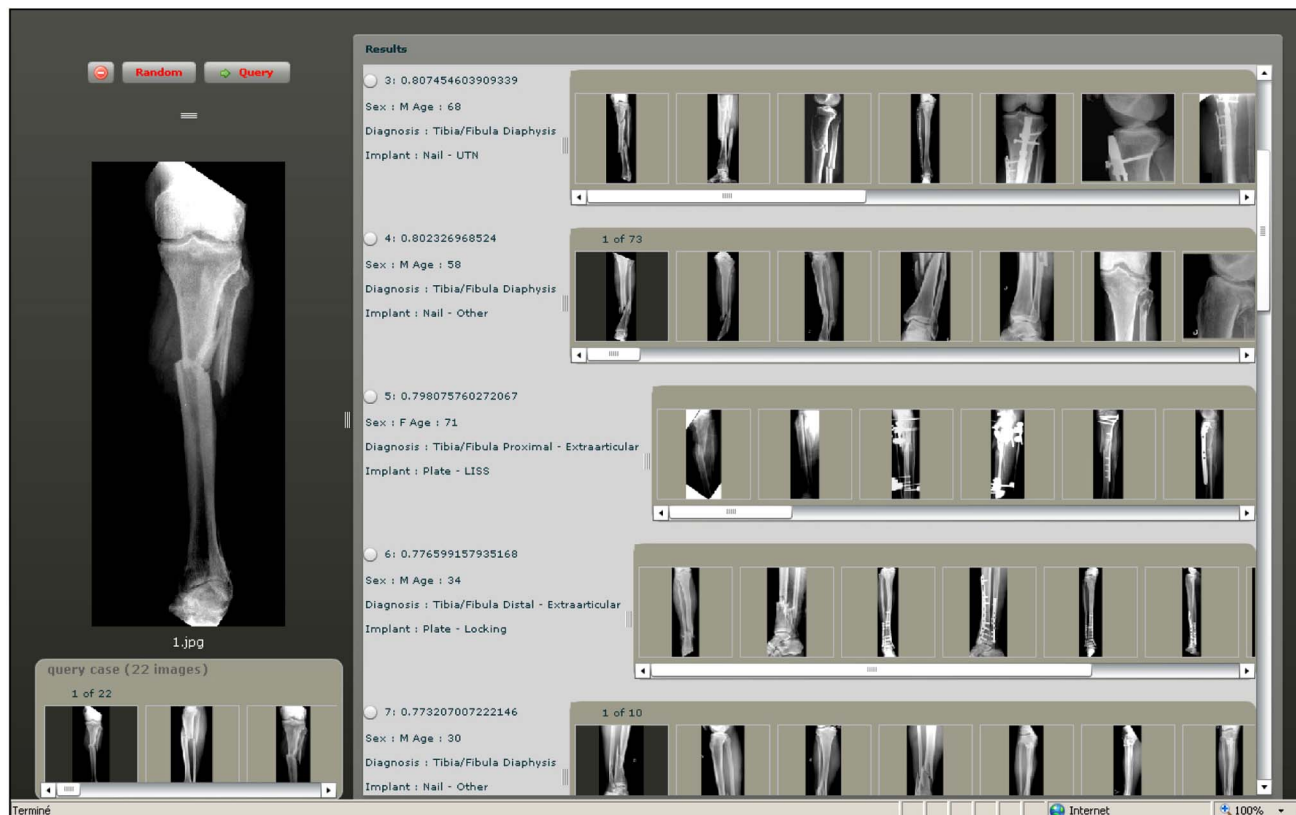


Fig. (3). A Screen shot of the GUI for visual retrieval of fracture cases.

omission and ensures the reproducibility of the diagnosis by drawing the radiologists' attention on diagnostically interesting events. Then, content-based retrieval of similar cases based on the 3D map of lung tissue provides comprehensive information concerning histological diagnoses in the form of HRCT image series with annotated regions in 3D and contextual clinical parameters.

Methods and Application

So far, 85 cases associated with 13 frequent diagnoses of ILDs that underwent an HRCT examination were retrospectively collected at the HUG. Based on each histological diagnosis, the most discriminative clinical parameters for the establishment of the differential diagnostic were kept, resulting in 159 clinical attributes. For each case having a biopsy-based or equivalent (e.g. tuberculin skin test for tuberculosis, Kveim test for sarcoidosis, ...) proven diagnosis, the HRCT image series were simultaneously annotated by two radiologists with more than 15 years of experience. The 159 clinical attributes were filled based on their availability in the electronic health record within a time interval of two weeks around the date of the HRCT image series.

Block-wise texture analysis based on tailored wavelet transforms and support vector machines is used for the

categorization of the lung tissue in HRCT. The considered classes of lung tissue are healthy, emphysema, ground glass, fibrosis and micronodules and were selected as being the most represented lung tissue. The segmentation results for the five classes are color-coded to constitute a three-dimensional map of the lung tissue sorts as diagnostic aid (Fig. 4).

Based on the proportions of the five lung tissue types as well as clinical parameters, a multimodal similarity measure is introduced to enable case-based retrieval. The multimodal inter-case measure used is a linear combination of Euclidean distances that combines clinical parameters of two importance levels as well as the respective volumes of lung tissue sorts output from the texture classification. The interfaces for query formulation and result visualization provide pictograms of the images (Fig. 5). The retrieval is annotated with a pie chart visualizing the relative occurrence of different tissue types (Fig. 6).

Validation

In order to evaluate the performance of both texture analysis framework for classifying the lung tissue regions and case-based retrieval, a leave-one-patient-out cross-validation (LOPO CV) of 85 image series was performed. Global geometric and arithmetic mean accuracies of 88.5%

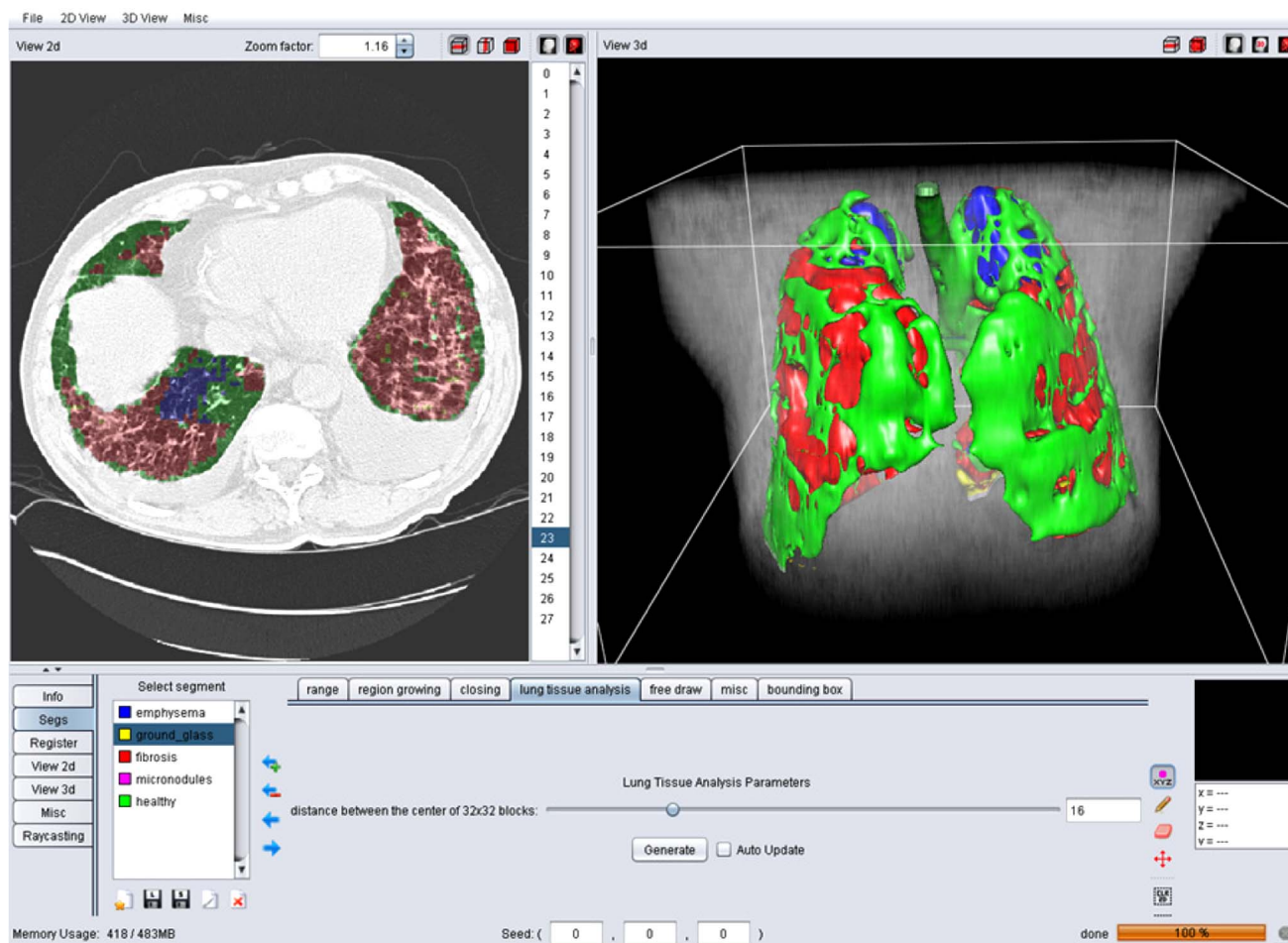


Fig. (4). A screen shot of the GUI for the 3D categorization of the lung tissue.

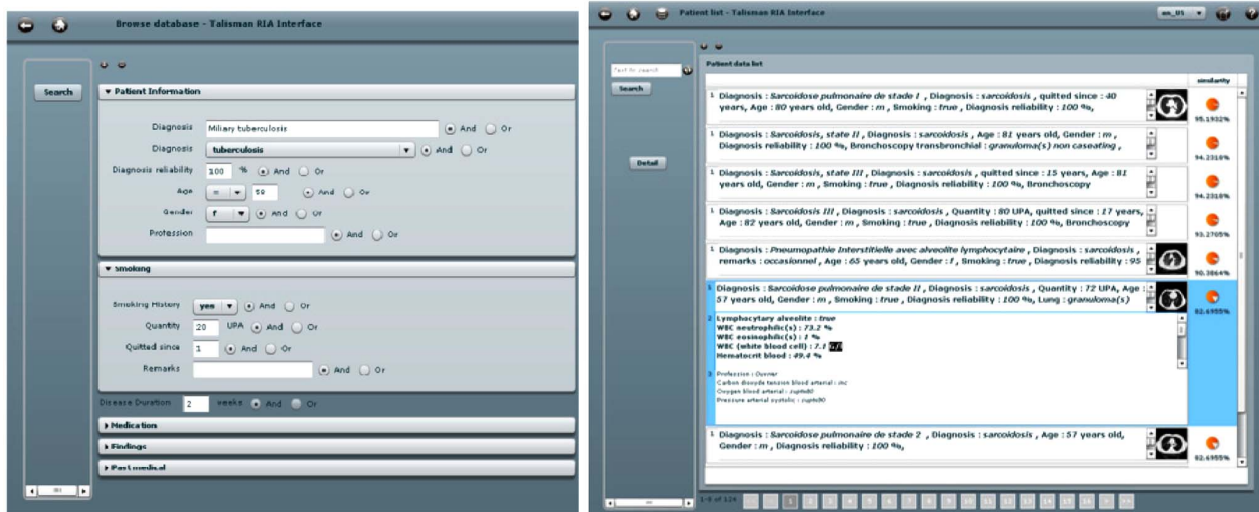


Fig. (5). Left: the query interface for clinical parameters. Right: a ranked list of retrieved cases.

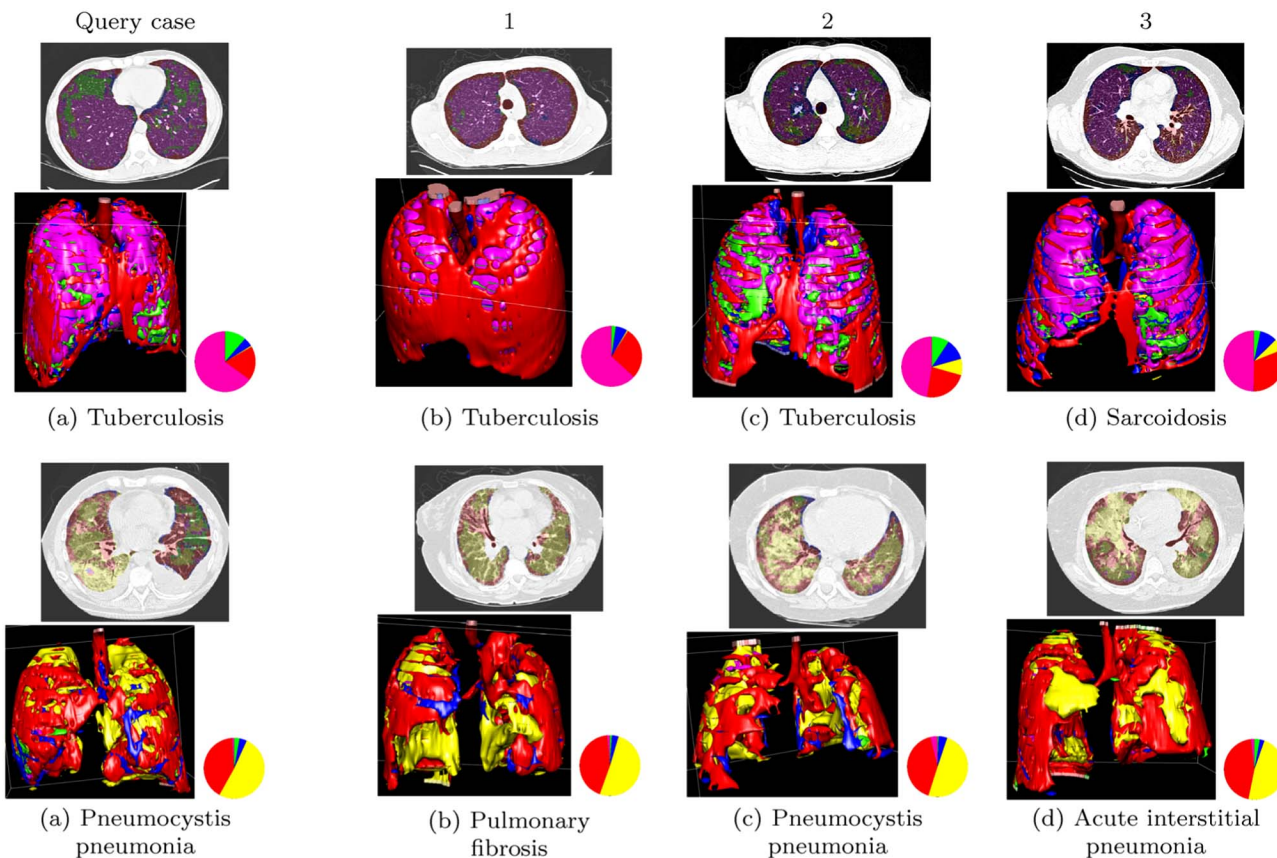


Fig. (6). Two examples of a 3D query and retrieved results.

and 71.6% are achieved respectively for the lung tissue categorization. Confusions between healthy and micronodules patterns are observed as some of the bronchovascular structures are mixed with small nodules and inversely. The case-based retrieval precision was evaluated based on the diagnosis of the retrieved cases using the seven most represented histological diagnoses. Mean retrieval precisions of 71.05, 47.22 and 39.71 at ranks 1, 5 and 10 respectively are obtained with a LOPO CV.

Summary and Perspective

The main novelty of the system is to allow for submitting 3D queries with contextual clinical parameters. It also shows how CADx and CBIR can be complementary both on the algorithmic and on the user side. Limitations occur as low retrieval performance is obtained when based on visual similarity only, also because the link between visual similarity of two HRCT scans and their associated diagnoses is not straightforward (Fig. 6). Another limitation of the

system lies in the computing time necessary for creating the 3D map of lung tissue, which is of approximately 20 minutes. High-performance computing may help reducing the computational time of this online task.

3.1.4. Mammographic Mass Retrieval

A mammographic mass retrieval platform developed by the Georgetown University Medical Center and University of Michigan Medical Center was presented in SPIE CAD workshops in 2009 and 2010 [36].

Background and Objective

Breast cancer is among most important causes of mortality of women. Imaging examinations allow early detection of cancerous masses, which can be consequently removed to avoid cancer generalization and metastases. The most common imaging technique used is digital mammography that enables highly detailed visual assessment of breast tissue with low radiation dose delivery. However, only 13-29% of suspicious masses are malignant [47] and a high level of experience is required for accurate staging that is based on the visual appearance of the mass (e.g., shape regularity, texture). To ensure reproducibility of the image interpretation, standardized reporting rules are available, such as the Breast Imaging-Reporting and Data System (BI-RADS) [48].

In clinical practice, experienced radiologists often refer to mental personal images of past cases to evaluate the malignancy of the observed masses, which is subject to inter- and intra- observer variations depending on level of experience and eyestrain. Therefore, using CBIR to systematically provide similar masses with proven diagnoses can assist less experienced radiologists and refresh mental memories of the experienced ones.

Methods and Application

In a first step, the system detects mass candidates using a pixelwise analysis of the mammogram [49]. The shape of each detected mass is characterized based on its likelihood to

belong to the following BI-RADS-related categories: regular, irregular and lobulated. To allow this characterization, a classifier outputs likelihood of each category based on features describing the boundary-based shape. The latter consists of: third order moments, curvature scale space descriptors (CCSD), radial length statistics, and region-based shape features including compactness, solidity, and eccentricity. Another four BI-RADS-related categories (i.e., circumscribed, microlobulated, indistinct and spiculated) are used to characterize the masses and are predicted using texture features derived from gray level co-occurrence matrices, intensity-based statistics and acutance histograms. The similarity between two masses is computed using locally linear embedding [50] in the hyperspace of all seven BI-RADS-related categories.

The system provides the user with the necessary functionality to query using radiologist annotated keyword, specific image features, or using both of them at the same time (Fig. 7). The system also allows the user to select the image features used to characterize masses.

Validation

The system is validated on two datasets. The first one consisted of 415 mammographic biopsy-proven masses, in which 244 were malignant and 171 were benign. A receiver operating curve (ROC) analysis showed that the retrieval performance had an area under the ROC curve of 0.75 ± 0.03 for the five first retrieved masses. The second dataset consisted of 476 masses (219 malignant and 257 benign). 10 random test/train partitions are used to evaluate the retrieval performance where the test set consisted of 76 masses (38 malignant and 38 benign), and the training set of the 400 remaining. An area under the ROC curve of 0.80 ± 0.06 was obtained for the five first retrieved masses.

Summary and Perspective

The development of the system is strongly focused on image features able to catch the subtle differences between benign and malignant with performance close to experienced

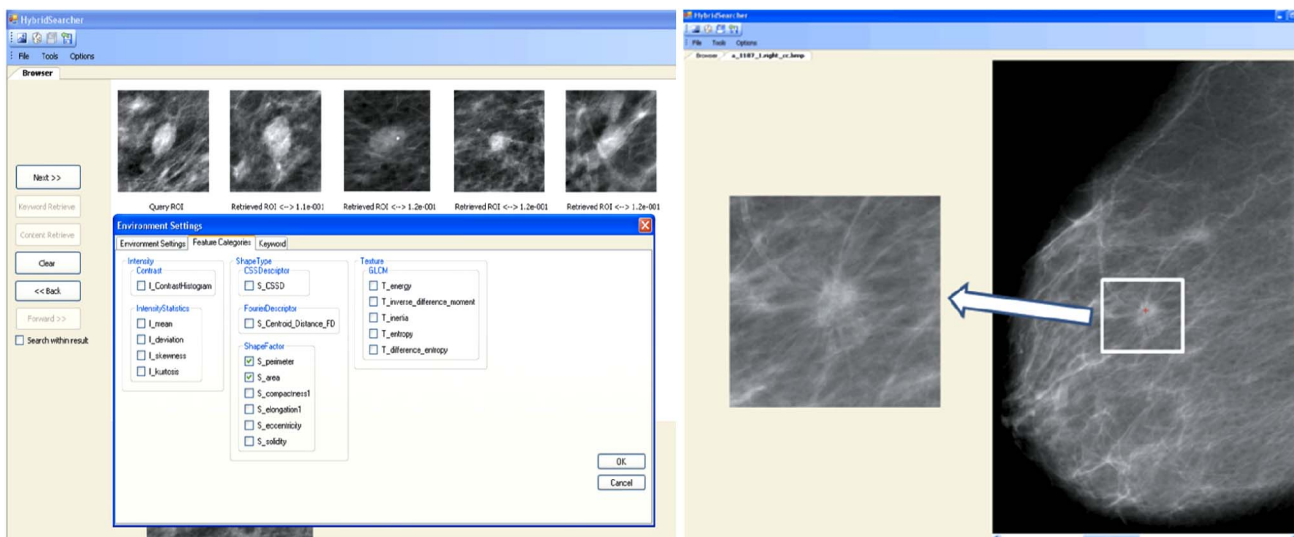


Fig. (7). Left: the query interface allowing for online selection of specific image features to be used for retrieval and result visualization. Right: A detail view of the mass region and its localization in the mammogram.

readers. A potential limitation of the system lies in the fact that radiologists may not be able to understand the various influences of advanced image features (e.g., Fourier descriptors, gray-level co-occurrence matrices) on the retrieval performance.

3.2. System Comparison

A direct comparison of the four systems would not lead to meaningful results, as the contributions in medical CBIR are driven by the various application needs. For instance, only the application for interstitial lung diseases would benefit from possibility to submit three-dimensional queries. Moreover, a comparison of the retrieval performance would be of little interest, since the latter strongly depends on the difficulty of the medical task as well as the database and methodology used for validation. However, the systems can be compared in terms of their “user readiness”, as defined in Section 2.13. The strengths and possible improvements of the systems relatively to the addressed medical application are summarized in Table 4.

The IRMA system for bone age assessment provides contributions in the GUI and clinical workflows. The visualization of the results enables transparency of the methods by displaying the epiphyseal regions used for retrieval and age prediction. The processing workflows correspond to the human approach for BAA, which improves the system’s intuitiveness. Several possible developments could still improve the user readiness of the system. In particular displaying intermediate steps allowing for selecting the epiphyseal regions used for retrieval. Using clinical parameters (e.g., gender, ethnics) as well as implementing query refinement and relevance feedback could also be beneficial to enable quicker convergence to sought cases.

The fracture case application is the only one enabling case-based multi-image queries. This important feature allows including the intra-class variations directly in the query and subsequently improves the level of semantics expressed by the user. The system suffers from the complexity of the medical task, since finding the fracture region is challenging. Therefore, this system would highly benefit from ROI-based queries, where the user could use ROIs from several images to best represent the fracture class. In addition, including clinical parameters such as the patient’s age in the query as well as enabling user feedback would be beneficial to improve user readiness of the system.

The clinical requirements of the application for interstitial lung diseases are challenging. The three-dimensionality of HRCT images used and the non-triviality of the links between visual appearance of the lung tissue and histological diagnoses of ILDs open various challenges for developing a CBIR system fulfilling user needs. Some issues are addressed, as the system allows submitting 3D queries and enables system transparency by displaying intermediate image analysis results in the form of a 3D map of categorized lung tissue. It also permits to formulate multimodal queries with a large set of clinical parameters related to ILDs. Additional work is required to develop visual features characterizing three-dimensional lung textures in isotropic multi-detector row computed tomography (MDCT) image series to closely express human

perception of lung textures and exploit the three-dimensionality of the original data. Implementing multiple ROI-based queries and user relevance feedback functionalities are also important issues to reduce the semantic gap. High performance computing is required to reduce online computational time required to create the 3D map of categorized lung tissue.

The mammographic mass retrieval system investigated several developments in terms of visual features in order to characterize the subtle differences among benign and malignant breast masses. It allows submitting mixed text and visual queries based on automatically detected ROIs. Several improvements are possible in clinical workflows to enhance user interaction. For instance involving the user in the selection of the candidate masses, enabling for submitting multiple examples of the same mass (over time for example), allowing several iterations with user relevance feedback could enhance the rapidity of convergence to sought masses. The understandability of the system is not trivial for a radiologist user, especially for selecting visual features to be used for retrieval, since clinicians may not be familiar with the impact of Fourier descriptors or gray-level co-occurrence matrices on the quality of retrieval.

3.3. Major Gap Identification

Although several strengths have been emphasized for the four prototype systems included in this analysis, they still are prototypes with a certain degree of readiness for clinical use. Table 5 reflects the systems with respect to the gaps [20].

In general, the content gaps including the semantic gap are bypassed *via* the specificity of the systems and including some manual components in locating the region of interest. While global 2D features in 3D data have been used for a long time, the feature gaps obviously have been closed by all of the systems. Only one system is a 3D application, and here a multi-scale implementation might speed up the process and simplify the user interaction. So far, the group of performance gaps has been addressed only partly. All systems provide an application that has been evaluated quantitatively on a comprehensive set of ground truth data, guaranteeing its effectiveness. On the other hand, however, integration and indexing gaps have not been dealt sufficiently yet. The same holds for the systems’ usability. Man machine interaction for query formulation and refinement as well as relevance feedback may need improvement to successfully migrate the prototypes into clinical practice.

4. DISCUSSIONS AND CONCLUSIONS

In this paper, we have systematically searched for CBIR applications in CAD with high level of “user readiness”. In total, 70 system presentations on internationally recognized workshops and conferences were analyzed and four CBIR prototypes were identified. The applications are in the fields of bone age assessment, bone fracture, interstitial lung diseases, and screening mammography. All of these fields were identified as having a key role for medical image processing and CAD, including a long history of developing reference databases [51]. Accordingly, optical imaging (microscopy and endoscopy) and medical ultrasound

Table 4. Comparison of CBIR Systems

CBIR System	Strengths and User Readiness	Possible Improvements
Bone age assessment	<ul style="list-style-type: none"> • Understandability of the system functionalities • Developments of visual features related to observer's visual perception 	<ul style="list-style-type: none"> • User relevance feedback • Mixed text/visual queries • Multi-image queries (case-based) • Enable querying using a ROI
Fracture case retrieval	<ul style="list-style-type: none"> • Allows for multi-image queries 	<ul style="list-style-type: none"> • User relevance feedback • Mixed text/visual queries • Enable querying using a ROI
Interstitial lung diseases	<ul style="list-style-type: none"> • Enables 3D query formulating • Allows for mixed text/visual queries • Shows image analysis results as an intermediate step 	<ul style="list-style-type: none"> • User relevance feedback • Multi-image queries • Online computational time • Enable querying using a ROI
Mammographic mass retrieval	<ul style="list-style-type: none"> • Developments of visual features related to observer's visual perception • Allows for mixed text/visual queries • Allows querying using a ROI 	<ul style="list-style-type: none"> • User relevance feedback • Understandability of the system functionalities • Multi-image queries (e.g., over time)

Table 5. Gap Classification of Prototypes According to [20]

Gap Name	Bone Age Assessment	Bone Fractures	Interstitial Lung Disease	Mammographic Mass Retrieval	Highest level in [20]
Semantic	Manual	Automatic	Manual	Automatic	Automatic
Use context	Specific	Narrow	Specific	Specific	General
Extraction	Computer-assisted	Automatic	Computer-assisted	Automatic	Automatic
Structure	Local	Local	Local	Local	Relational
Scale	Not addressed	Not addressed	Not addressed	Not addressed	Multi
Space/time dimension	Complete	Complete	Complete	Complete	Complete
Channel dimension	Complete	Complete	Complete	Complete	Complete
Application	Online	Documented	Documented	Documented	Online
Integration	Not addressed	Not addressed	Not addressed	Not addressed	Active
Indexing	Not addressed	Not addressed	Not addressed	Not addressed	Both
Evaluation	Quantitative	Quantitative	Quantitative	Quantitative	Quantitative
Query	Pattern	Pattern	Pattern	Pattern	Hybrid
Feedback	Basic	Not addressed	Basic	Not addressed	Advanced
Refinement	Not addressed	Not addressed	Not addressed	Not addressed	Learning

imaging in colon and esophagus might be the future fields for CBIR prototype development.

With respect to the gaps [20], all systems – based on the training data – annotate query images with meaningful terms such as age, tissue type, or diagnosis, and by this, adequately bridge the semantic gap. However, the use context is very specific, not allowing the transfer of the system into other domains in clinical practice. Future CBIR-CAD shall aim at more generic architectures, principles and interfaces to support rapid prototyping for other applications.

Nonetheless, all of the prototypes have bridged the various feature gaps, and efficiency was proven on relatively large reference databases and ground truth images. This can be seen as a prerequisite for any prototype in the field of

CBIR-based CAD. However, all of the prototypes still need improvement in user interaction and system integration. So far, stand-alone systems are demonstrated that are not appropriately integrated in the hospital information system environments. To become part of the medical information system environment that is usually operated in clinical practice, seamless integration is required on different levels [52,53]:

- *data integration* is achieved if any data stored in the prototype must not be entered more than once;
- *functional integration* is obtained if any services provided by the prototype can be used from any other module of the information system requiring this particular service;

- *presentation integration* is obtained if data presented in the prototype and other modules of the entire system appears in a unified way and style; and
- *context integration* is present if specific settings such as the selection of a certain patient or image, which is done in one module, is passed automatically to the prototype when it is called, and vice versa.

Furthermore, the results obtained from the prototype must be stored in the picture archiving and communication system (PACS). DICOM Hosted Application and DICOM Structured Reporting might be suitable concepts in bridging the integration gap [54].

In conclusion, the usability of the prototypes bears several options for improvement. Whereas some of the improvements may not be applicable to disease- or organ-specific CBIR systems, most of the strengths of the prototypes analyzed in this work are applicable to any medical application where CBIR is relevant. Intuitiveness of a system is an unconditional prerequisite and should not rely on user's computer literacy level. The workflows of the system must be as close as possible to common clinical practices. Query formulation is also an important issue to allow clinicians to adequately express their search intentions. Among the four systems, ROI-based queries, multiple image/ROI queries as well as mixed text/visual queries showed to allow efficient query formulation. ROI-based queries allow selecting visual patterns corresponding to the targeted classes with high precision whereas multiple image/ROI queries express intra-class variations. Extended query refinement and relevance feedback are concepts that need integration in the prototypes [42]. When applicable, showing intermediate image analysis results used for retrieval (e.g., automatically segmented objects or regions) provides transparency of the methods. At last, rapid online response of the system is also an important factor for a successful adoption in the stressful environments that hospitals are.

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CONFLICT OF INTEREST

None declared.

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