

Overview of the CLEF 2009 medical image annotation track

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Abstract

This paper describes the last round of the medical image annotation task in ImageCLEF 2009. After four years, we defined the task as a survey of all the past experience. Seven groups participated to the challenge submitting 19 runs. They were asked to train their algorithms on 12,677 images, labeled according to four different settings representing the yearly annotation tasks, and to classify 1,733 images in the four annotation frameworks. The aim is to understand how each strategy answers to the increasing number of classes and to the unbalancing. A plain classification scheme using support vector machines and local descriptors outperformed the other methods.

Categories and Subject Descriptors

H.3 [Information Storage and Retrieval]: H.3.1 Content Analysis and Indexing; H.3.3 Information Search and Retrieval; H.3.4 Systems and Software; H.3.7 Digital Libraries

General Terms

Measurement, Performance, Experimentation

Keywords

ImageCLEF, Medical image annotation, Image classification, Scalability

1 Introduction

In 2005, the medical image annotation task was introduced in the ImageCLEF¹ challenge. Its main contribution was to provide a resource for benchmarking content-based image classification systems focusing on medical images. Hospitals collect hundreds of imaging data every day, and automatic image annotation can be an important step when searching for images in huge databases [8, 4]. Automatic techniques able to identify acquisition modality, body orientation, body region, and biological system examined could be used for multilingual image annotations as well as for DICOM header corrections in medical image acquisition routine.

Over the last four years, the medical annotation task evolved in terms of number of images, classes, and classes' framework provided. It was born as a 60 plain class problem [2], grew up to a 120 class problem [7], and became a complex hierarchical class task in 2007 [6]. In 2008, class imbalance was added to foster the use of prior knowledge encoded into the hierarchy of classes [1].

¹<http://www.imageclef.org/>

This year we celebrate the fifth medical image annotation task anniversary and we decided to organize its conclusive round as a survey on the last years experience. The idea is to compare the scalability of different image classification techniques as the number of classes grows, their hierarchical structure increase, and badly populated classes appear.

2 Database and Task Description

As in the past challenge editions, the annotation task was defined on the basis of the IRMA project². This year, a database of 12,677 fully classified radiographs, taken randomly from medical routine, was made available as training set. Images are labelled according to four classification label sets considering:

- 57 classes as in 2005 (12631 images) + a “clutter” class C (46 images);
- 116 classes as in 2006 (12334 images) + a “clutter” class C (343 images);
- 116 IRMA codes as in 2007 (12334 images) + a “clutter” class C (343 images);
- 193 IRMA codes as in 2008 (12677 images).

For the first two label settings, images are associated to simple raw numbers while in the last two label settings, images are identified by their complete IRMA code (see Section 3). The 1-57 labels used for the first group definition are derived through a high level identification of images in IRMA code terms. Considering a more detailed image annotation and the introduction of some new classes, we pass to 116 and then to 193 classes. The “clutter” class for a specific setting contains all the images belonging to new classes, or images described with a higher level of detail in the final 2008 setting.

The test data consisted of 1733 images. Not all the training classes have examples in this set:

- 2005 labelling - 55 classes (out of 57) with 1639 images + class C 94 with images;
- 2006 labelling - 109 classes (out of 116) with 1353 images + class C 380 with images;
- 2007 labelling - 109 IRMA codes (out of 116) with 1353 images + class C 380 with images;
- 2008 labelling - 169 IRMA codes (out of 193) with 1733 images.

Note the distribution of the images in the classes of the training set: for 2005, 2006 and 2007, classes have more than six images while in 2008, there are classes with one to five images. Concerning the 2008 labels, the test data have a 20% of images which are badly (classes with less than ten images) represented in the training data.

Participants to the medical annotation task were asked to classify the test images according to all the four label settings. Each group is allowed to submit different runs, but each of them should be based only on one algorithm which should be optimized to face the four different classification problems. The aim is to understand how each algorithm answers to the increasing number of classes and to the unbalancing. The classification results are considered per year and the error score summed to have a final unique way to rank the performance of the submitted runs.

3 IRMA Code

Standardized nomenclature for medical imaging are generally roughly structured, ambiguous, and often use optional tags. Concerning the needs for content-based image retrieval (CBIR) and annotation in the medical field, a detailed unambiguous coding scheme is required. Valid relations between code and sub-code elements could be “is-a” and “part-of”, defining a strict hierarchical

²http://ganymed.imib.rwth-aachen.de/irma/index_en.php

| code | textual description |
|------|--|
| 000 | not further specified |
| ... | |
| 400 | upper extremity (arm) |
| 410 | upper extremity (arm); hand |
| 411 | upper extremity (arm); hand; finger |
| 412 | upper extremity (arm); hand; middle hand |
| 413 | upper extremity (arm); hand; carpal bones |
| 420 | upper extremity (arm); radio carpal joint |
| 430 | upper extremity (arm); forearm |
| 431 | upper extremity (arm); forearm; distal forearm |
| 432 | upper extremity (arm); forearm; proximal forearm |
| 440 | upper extremity (arm); elbow |
| ... | |

Table 1: Examples from the IRMA code

order. Causality is also important for grouping of processing strategies. Therefore, a mono-hierarchical scheme is required, where each sub-code element is connected to only one code element. Since categorization of medical images must cover all aspects influencing the image content and structure, a multi-axial scheme is needed [5].

The IRMA code strictly relies on these rules. It is composed from four axes having three to four positions, each in $\{0, \dots, 9, a, \dots, z\}$, where “0” denotes “unspecified” to determine the end of a path along an axis:

- the technical code (T) describes the image modality;
- the directional code (D) models body orientations;
- the anatomical code (A) refers to the body region examined;
- the biological code (B) describes the biological system examined.

This results in a string of 13 characters (IRMA: TTTT-DDD-AAA-BBB). A small exemplary excerpt from the anatomy axis of the IRMA code is given in Table 1. The IRMA code can be easily extended by introducing characters in a certain code position, e.g., if new image modalities are introduced. Based on the hierarchy, the more code positions differ from “0”, the more detailed is the description.

4 Error Evaluation

We now define the error score for the medical image annotation challenge. On the basis of the image labeling, we defined two different evaluation strategies.

2005 and 2006. For these two years, the error is evaluated just on the capability of the algorithm to make the correct decision. There is also the possibility to say “*don’t know*”, which is encoded by “*”. An example is given in Table 2.

2007 and 2008. For these two years, the error is evaluated on the basis of the hierarchical IRMA code.

Let an image be coded by the technical, directional, anatomical and biological axes. These axes are independent and therefore, the errors for each axis simply are summed up:

- let $l_1^I = l_1, l_2, \dots, l_i, \dots, l_I$ be the *correct* code (for one axis) of an image;

| classified | error score |
|------------|-------------|
| 18 | 0.0 |
| 21 | 1.0 |
| * | 0.5 |

Table 2: Error score evaluation for 2005 and 2006 settings. The correct label is 18.

- let $\hat{l}_1^I = \hat{l}_1, \hat{l}_2, \dots, \hat{l}_i, \dots, \hat{l}_I$ be the *classified* code (for one axis) of an image;

where l_i is specified precisely for every position, and in \hat{l}_i is allowed to say “*don't know*”, which is encoded by “*”. Note that I (the depth of the tree to which the classification is specified) may be different for different axes and different images.

Given an incorrect classification at position \hat{l}_i , we consider all succeeding decisions to be wrong and given a not specified position, we consider all succeeding decisions to be not specified. Furthermore, we do not count any error if the correct code is unspecified and the predicted code is a wildcard. In that case, we do consider all remaining positions to be not specified.

We want to penalize wrong decisions that are easy (fewer possible choices at that node) over wrong decisions that are difficult (many possible choices at that node), we can say, a decision at position l_i is correct by chance with a probability of $\frac{1}{b_i}$ if b_i is the number of possible labels for position i . This assumes equal priors for each class at each position.

Furthermore, we want to penalize wrong decisions at an early stage in the code (higher up in the hierarchy) over wrong decisions at a later stage in the code (lower down on the hierarchy) (i.e. l_i is more important than l_{i+1}).

Putting together:

$$\sum_{i=1}^I \underbrace{\frac{1}{b_i}}_{(a)} \underbrace{\frac{1}{i}}_{(b)} \underbrace{\delta(l_i, \hat{l}_i)}_{(c)} \quad (1)$$

with

$$\delta(l_i, \hat{l}_i) = \begin{cases} 0 & \text{if } l_j = \hat{l}_j \quad \forall j \leq i \\ 0.5 & \text{if } l_j = * \quad \exists j \leq i \\ 1 & \text{if } l_j \neq \hat{l}_j \quad \exists j \leq i \end{cases} \quad (2)$$

where the parts of the equation:

- (a) accounts for difficulty of the decision at position i (branching factor);
- (b) accounts for the level in the hierarchy (position in the string);
- (c) correct/not specified/wrong, respectively.

In addition, for every axis, the maximal possible error is calculated and the errors are normalized such that a completely wrong decision (i.e. all positions for that axis wrong) gets an error count of 0.25 and a completely correctly predicted axis has an error of 0.00. Thus, an image where all positions in all axes are wrong has an error count of 1.00, and an image where all positions in all axes are correct has an error count of 0.00. Finally setting a wildcard “*” instead of a “0” is not considered a mistake (see Table 3).

Clutter in 2005, 2006 and 2007. For these three years, we introduced a class called “clutter” (C). Even if in the test set there are images belonging to this class, their classification do NOT influence the error score for the challenge (see Table 4).

An example of the released database complete labeling is given in Table 5.

| classified | error count |
|------------|-------------|
| 463 | 0.000000 |
| 46* | 0.025531 |
| 461 | 0.051061 |
| 4*1 | 0.069297 |
| 4** | 0.069297 |
| 47* | 0.138594 |
| 473 | 0.138594 |
| 477 | 0.138594 |
| ** | 0.125000 |
| 731 | 0.250000 |

Table 3: Error score evaluation for 2007 and 2008 settings. We are considering just one axis, and the correct label is 463.

| classified 2005-06 | error count |
|--------------------|-------------|
| 18 | 0.0 |
| 21 | 0.0 |
| * | 0.0 |
| C | 0.0 |
| classified 2007 | error count |
| 111 | 0.000000 |
| 11* | 0.000000 |
| 1** | 0.000000 |
| *** | 0.000000 |
| *C* | 0.000000 |

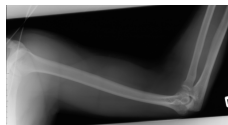
Table 4: Error score evaluation for the clutter class. The correct label is C or CCC.



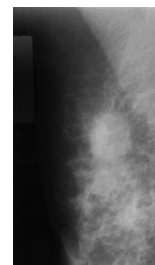
2005: 22 (11-4-91-7)
2006: 54
2007: 1121-4a0-914-700
2008: 1121-4a0-914-700



2005: 1 (11-1-50-0)
2006: 1
2007: 1123-127-500-000
2008: 1123-127-500-000



2005: 50 (11-2-45-7)
2006: C
2007: CCCC-CCC-CCC-CCC
2008: 1121-230-451-700



2005: C
2006: C
2007: CCCC-CCC-CCC-CCC
2008: 1127-310-600-625

Table 5: Examples of the four years labels settings.

5 Participation

In 2009, in total seven groups from five nations of two continents participated in the medical annotation task, and 19 runs were submitted in total. In the following, we briefly describe the methods applied by the participating groups.

TAUbiomed. The Medical Image Processing Lab from Tel Aviv University in Israel submitted one run using a multiple-resolution patch-based bag-of-visual words approach. Classification is performed through support vector machines. The code hierarchy is completely neglected and no wildcards “*” were used.

Idiap. The Idiap Research Institute from Switzerland submitted four runs repropounding the same strategies used in 2008. They consisted of different classification schemes for support vector machines and coupling two different image descriptors.

FEITIJS. The Faculty of Electrical Engineering and Information Technologies from the University of Skopje in Macedonia submitted one run. It is based on global and local image descriptors, which are classified using bagging and random forest.

VPA. The Computer Vision and Pattern Analysis Laboratory from Sabanci University in Turkey submitted five runs. They used local binary patterns as features and support vector machine as classifier. They adopted a hierarchical approach considering, when applicable, the four IRMA code axes separately.

medGIFT. The medGIFT group from University Hospitals of Geneva in Switzerland submitted three runs using different descriptors and voting schemes in the medGIFT image retrieval system.

DEU. The Dokuz Eylul University in Turkey participated submitting four runs. Different global and local features are extracted from images and classification is performed with a k -Nearest Neighbor algorithm.

IRMA. As in the previous years, the Image Retrieval in Medical Application (IRMA) group at RWTH Aachen University, Germany, provided a baseline run. It was defined using Tamura Texture Measures, Cross Correlation Features, and the Image Distortion Model. The parametrization was unchanged over all the years to provide a general reference. Therefore, the IRMA code hierarchy is disregarded.

6 Results and Discussion

The results of the challenge evaluation are given in Table 6, sorted by error score sum over the four year label setting. Considering the error score per-year, the group ranking does not change except for the first and second rank positions between the Idiap and TAU group in 2006, respectively.

In general, analyzing the results it can be seen that the top-performing runs do not consider the hierarchical structure of the given task (2007 and 2008 labels), but rather use each individual code as one class and train a plain classifier. To assess the semantics captured in the code hierarchy, local rather global image features are required to narrow the semantic gap [3]. In addition, the local features should be associated to segmented image objects rather than squared patches.

Comparing the 2005 and 2006 results, we see that there is a general decrease in the error score. A possible explanation is that in 2005 the 57 classes are wide, each one containing different sub-levels in terms of IRMA codes. This makes them difficult to be modeled by a classifier in the training phase. On the other hand, comparing the 2007 and 2008 results there is a general increase in the error score. This effect was expected: here new classes with the same level of detail respect to the IRMA code are added passing from 2007 to 2008. Moreover, some of the new classes are poorly populated in the training set.

As a final remark, we notice that methods using patch-based local image descriptors and discriminative SVM classification methods outperform the other approaches.

| Run & error score | 2005 | 2006 | 2007 | 2008 | SUM |
|------------------------------------|-------|-------|--------|--------|---------|
| TAUbiomed_95_9_1246120389711 | 356 | 263 | 64.3 | 169.5 | 852.8 |
| Idiap_3_9_1245417716666 | 393 | 260 | 67.23 | 178.93 | 899.16 |
| Idiap_3_9_1245417533955 | 393 | 260 | 67.23 | 179.17 | 899.4 |
| Idiap_3_9_1245417469975 | 447 | 292 | 75.81 | 224.82 | 1039.63 |
| Idiap_3_9_1245417671272 | 447 | 292 | 75.81 | 227.19 | 1042 |
| FEITIJS_96_9_1245937057229 | 549 | 433 | 128.10 | 242.46 | 1352.56 |
| VPA SabanciUniv_63_9_1245419336923 | 578 | 462 | 155.05 | 261.16 | 1456.21 |
| VPA SabanciUniv_63_9_1245418900571 | 578 | 462 | 201.31 | 272.61 | 1513.92 |
| VPA SabanciUniv_63_9_1245944101876 | 587 | 498 | 169.33 | 300.44 | 1554.77 |
| VPA SabanciUniv_63_9_1246033855761 | 587 | 502 | 172.08 | 320.61 | 1581.69 |
| MedGIFT_77_9_1245961041705 | 618 | 507 | 190.73 | 317.53 | 1633.26 |
| MedGIFT_77_9_1245971471117 | 618 | 507 | 190.73 | 317.53 | 1633.26 |
| IRMA | 790 | 638 | 207.55 | 359.29 | 1994.84 |
| MedGIFT_77_9_1246044416990 | 791.5 | 612.5 | 272.69 | 420.91 | 2097.6 |
| VPA SabanciUniv_63_9_1245936277557 | 587 | 1170 | 413.1 | 574 | 2744.1 |
| DEU_97_9_1246226037987 | 1368 | 1183 | 487.5 | 642.5 | 3681 |
| DEU_97_9_1246225040330 | 1370 | 1189 | 488.5 | 639 | 3686.5 |
| DEU_97_9_1245952497879 | 1471 | 1243 | 541.8 | 713.3 | 3969.1 |
| DEU_97_9_1245952673253 | 1484 | 1246 | 539.7 | 710.1 | 3979.8 |

Table 6: Results from the medical image annotation task.

7 Conclusions

We have presented the ImageCLEF 2009 medical image annotation task. This is its conclusive round and we organized it as a survey on the last four years experience. We want to compare the scalability of different image classification techniques as the number of classes grows, their hierarchical structure increase, and badly populated classes appear. A plain classification scheme using support vector machine and local descriptors outperformed the other methods. The obtained scores range from 852.8, over 1994.84, to 3979.8 for best, baseline and worst respectively.

Acknowledgements

We would like to thank the CLEF campaign for supporting the ImageCLEF initiative. The authors T.Tommasi and B.Caputo were supported by the EMMA project thanks to the Hasler foundation (www.haslerstiftung.ch). The IRMA project has been funded by the German Research Foundation, DFG, grants Le 1108/4, Le 1108/6, and De 1563/9.

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