Improving Sentiment Classification Performance through Coaching Architectures

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Abstract
Intelligent systems have been developed for years to solve specific tasks automatically. An important issue emerges when the information used by these systems exhibits a dynamic nature and evolves. This fact adds a level of complexity that makes these systems prone to a noticeable worsening of their performance. Thus, their capabilities have to be upgraded to address these new requirements. Furthermore, this problem is even more challenging when the information comes from human individuals and their interactions through language. This issue happens more easily and forcefully in the specific domain of Sentiment Analysis, where feelings and opinions of humans are in constant evolution. In this context, systems are trained with an enormous corpus of textual content, or they include an extensive set of words and their related sentiment values. These solutions are usually static and generic, making their manual upgrading almost unworkable. In this paper, an automatic and interactive coaching architecture is proposed. It includes a ML framework and a dictionary-based system both trained for a specific domain. These systems converse about the outcomes obtained during their respective learning stages by simulating human interactive coaching sessions. This leads to an Active Learning process where the dictionary-based system acquires new information and improves its performance. More than 800,000 tweets have been gathered and processed for experiments. Outstanding results were obtained when the proposed architecture was used. Also, the lexicon was updated with the prior and new words related to the corpus used which is important to reach a better sentiment analysis classification.

Keywords Sentiment analysis · Automatic coaching · Active learning · Combination of information · Continuous dynamical system

Introduction

Human beings are animals able to feel emotions and express them to other like-minded individuals [1]. We have several channels to communicate sentiments, but the most typical is through language, producing expressions with the body, and using objects with special meaning.

However, all of them present some drawbacks [2]. The language can indicate complex ideas or topics but needs a receiver in a nearby space to communicate the information. Body expressions are usually very simple and concise, and they need a relatively close receiver. Finally, objects are usually easy to transport and cover long distances, but they are not able to express several feelings and their possible combination. Instances of these latter could be smoke signals and colors. In the first case, they are typical to attract attention or raise an alarm. In the second case, colors can indicate the mood of individuals (it is well-known in several cultures
that light colors represent positive feelings and dark colors represent negative feelings).

As a consequence of these limitations in human communication channels, we improved the language by translating it to text [3]. Thus, the main handicap of language (a nearby receiver) is solved, since the text can be written in a manuscript which can be easily transported and for sure, it usually endures for a long time. Nonetheless, language usually needs the support of gestures and body expression to be understood as it is non-deterministic. Common examples are irony (where the sentence, in this case means, different), synonyms (where several words share the same meaning), and polysemy (where a word has multiple meanings) [4].

Moreover, emotions transmitted by words can fluctuate according to the context or the moment of time [5]. This produces more difficulties to understand the feelings and emotions translated into textual contents.

Sentiment Analysis appears as a key issue to address these problems with texts [6]. Thus, it includes a set of techniques to measure the sentiment polarity by analyzing textual information.

The majority of the proposed solutions are generic and static [7]. This produces a problem in specific and variant contexts [8]. Moreover, the upgrade of these systems takes a big effort in time and resources. For this reason, the development of an automatic, dynamic, and adaptable framework for fickle contexts becomes relevant.

In this paper, it is proposed a novel architecture based on Active Learning. It includes a dynamic sentiment framework based on a dictionary (i.e., a lexicon) called EmoWeb 2.0. It is a social media adaptation of a first prototype initially focused on digital newspapers [9]. This system is able to learn new words and adapt sentiment values to the context over time. However, this dynamic learning can lead to a long-term degradation in the quality of the learned information due to lexicons are only based on individual words. A Machine Learning (ML) framework called micro Text Classification (µTC) [10] intervenes to mitigate this effect.

Acting as a coach (µTC) and a disciple (EmoWeb 2.0), both systems converse about the outcomes obtained during their respective learning stages by simulating human interactive coaching sessions. The ML system provides semantic knowledge to the EmoWeb 2.0 framework (which is a lexical system), facilitating the automatic acquisition of new relevant information, and applying corrections to possible errors. This solution significantly improves the ability of EmoWeb 2.0 to learn new words and adjust their sentiment values.

Several experiments have been designed to validate the proposal. Twitter has been selected as the reference social network [11] and the ongoing COVID-19 pandemic as the focus topic [12]. These choices are motivated by the broad effects on global society and the continuous variation of several words over time which usually do not present such relevance (e.g., isolation, vaccines, or holidays).

The rest of the paper is organized as follows. Background introduces the foundations, relevant literature, and some works related to the proposal. Proposed Framework details the solution, the different systems and their interactions. Experiments details a set of experiments to illustrate the manner in which the presented approach works and its performance. Finally, Conclusions concludes and provides further research guidelines.

Background

The main concepts related to this proposal are Knowledge-Based Systems (KBSs), Sentiment Analysis, and Active Learning. In this section the theoretical aspects related to them are presented. First, a literature review of the KBSs domain is addressed (see Knowledge-Based Systems). Thus, these systems are introduced showing their typical designs and technologies, and the most common approaches that make use of them. Subsequently, the Sentiment Analysis field is described, explaining the different approaches and configurations (see Sentiment Analysis). The Active Learning technique is also explained by highlighting automatic process configurations where a machine is able to train another machine without human supervision (see Active Learning). Finally, special attention is paid to similar works using the previous approaches and due comparisons are made with the proposal of this manuscript (see State-of-the-art Approaches).

Knowledge-Based Systems

KBSs are considered a major branch of Artificial Intelligence (AI). They can be defined as a computer system fed by different sources of data with the aim of giving shape to an internal knowledge called knowledge base. That is, KBSs deal with knowledge, they can justify their decisions and have the ability to learn [13].

This knowledge confers the system a certain degree of expertise that is used by a reasoning engine to solve relevant problems or make required decisions depending on the particular requirements arising from the context on which the system is inserted [14]. Therefore, a proper understanding of the context as well as having effective learning processes at the system’s disposal undoubtedly represent two demanding requisites that these types of systems must meet.

Delving into the knowledge, it may include facts, concepts, procedures, models, heuristics, or examples and it may be specific or general, exact or fuzzy, procedural or declarative [15]. The actual internal representation of this knowledge relies on the particular design concept and provides the
system with a solid base from which new potential knowledge may be inferred through the reasoning engine.

Regarding the categories to classify KBSs, they can be organized into expert systems, linked systems, intelligent tutoring systems, case-based systems, and database management systems [13]. Expert systems are approaches that emulate the decision-making process of human experts [16]. Linked systems, also known as hypermedia systems, are approaches that use chunks of media to generate knowledge [17]. Intelligent tutoring systems are approaches specifically dedicated to teaching and training the user in specific matters by using their internal knowledge for this purpose [18]. CASE-based systems, called systems for Computing-Aided Software Engineering, are approaches that guide the development of other systems for better effectiveness [19]. Finally, database management systems are approaches that provide an abstraction layer through specific query languages and visual interfaces [20]. Thus, they can simplify the use of databases.

The approach proposed in this paper consists of a software architecture which is made up of an expert system (EmoWeb 2.0) which is able to learn from another expert. This expert is a computer system instead of a human, but the essence of the expert systems is implicit.

**Sentiment Analysis**

Sentiment Analysis constitutes an extensive field of research under the Natural Language Processing (NLP) following the objective of extracting subjective information expressed in texts written by humans [21]. Among the broad scope on which its responsibilities may fall, the inspection of the potential influence that texts might exert on readers and their respective feelings show to be two leading aspects.

In this regard, the outcomes arising from Sentiment Analysis may be represented by emotions (anger, fear, joy, repulsion, sadness, and surprise) [22] or by the polarity of emotions themselves (positive, neutral, and negative) [23]. The former shows a plausible level of complexity and subjectivity that turns the latter into the most preferred option.

As for the main approaches followed to implement Sentiment Analysis solutions, the ones based on dictionaries and the ones focused on ML techniques are the most common options.

Dictionaries can be defined as a collection of pre-stored words which appear associated with a sentiment score or a polarity. These dictionaries are usually referred to as lexicons. By means of these dictionaries, the polarity of a sentence could be calculated by averaging the polarity of the words matching the dictionary contents. A clear shortcoming of this approach gets defined by the limited set of words stored in the lexicons. Some instances of general purpose lexicons are SentiWordNet [23] and SenticNet [24].

With regard to ML approaches, sentiment values are predicted by using statistical models based on distributional semantics. These models firstly follow a training phase on which a collection of tagged corpora is used (also named *Ground Truth*). Subsequently, the testing phase is triggered to perform the actual classification of texts by the model. In this case, the generated ML model learns from a subset of the corpus and tests from another subset (different from the previous one). It allows evaluating the degree of effectiveness in the learning process.

There exist multiple ML solutions to tackle the Sentiment Analysis task [25]. For instance, there are solutions using NLP at the beginning of the process and a ML classifier at the end of it to build the model [26]. Other well-known solutions are those that only rely on deep learning approaches without rendering textual content. This is especially useful when the objective is to detect the syntax and semantic patterns of the text (e.g., in conversations between two parties [27]). Convolutional Neural Networks (CNN) [28], and Bidirectional Encoder Representations from Transformers (BERT) [29] are commonly used techniques in this perspective. Delving into these last techniques, attention-based models have arisen in the context [30]. These systems usually use two attention models to compute the weights of the model: intra-attention and global attention [31]. The first one is focused on estimating the similarity between any two words in a sentence, while the second one considers the whole textual content from a global perspective.

Notice that both strategies (i.e., dictionaries and ML approaches) are able to work together in hybrid approaches. Thus, the polarity of a given text gets estimated by firstly applying dictionary-based techniques and, subsequently, pertinent ML strategies are applied to predict sentences presenting words not detected in the lexicon. Typical instances of these approaches can be found in [32] and [33].

On the other hand, modern approaches have been focused on collecting multimodal data from several sources of information to estimate the emotion recognition [34]. Typical elements analyzed in addition to text are: images, videos, and voice records. Therefore, the fusion of this information and the development of a complete framework [35] to deal with the issue are still open challenges in the domain.

Other trends have also appeared in recent times. Knowledge-based systems that contain relationships between concepts to address the semantic level of language in the Sentiment Analysis domain are well-known approaches. These architectures usually make use of ontologies [36] or graph-based networks [37] to achieve the sentiment recognition task.

Regarding the limitations of the usual Sentiment Analysis approaches, the most important is the lack of dynamic learning or evolution over time [38]. This problem is related to the prefixed sentiment values of a lexicon or the
learned values by a ML technique. Therefore, retraining these systems and also making the lexicons dynamical are core proposals to mitigate the issue [9]. Another relevant limitation consists in the ambivalence of the language. Thus, in the Sentiment Analysis domain, it is common to find words capable of transmitting different emotions according to the context [39].

This paper makes use of a new release of a previous dynamic system that is now automatically trained over time by using a ML framework acting as a coach. This approach allows updating complex and static architectures based on Sentiment Analysis without human supervision.

**Active Learning**

One of the main problems of any ML solution gets represented by the absence of adaptability to changes occurring in phenomena or data over time. Usually, ML models are trained just once and no re-training process is usually addressed.

Active Learning emerges as a possible solution to mitigate this fact. The key idea resides in the noticeable performance improvement of a ML algorithm when more training data are available (in any way and any time) [40].

Another way to conduct Active Learning is based on the idea of having a committee for sampling selection. It is crucial that this committee is arranged in an appropriate way in order to make available several points of view of the issue [41]. These multiple views (i.e., independent classifiers evaluating different aspects are used to reach a final decision) allow the system to encompass pieces of information resulting from distinct opinions. This technique is known as co-training [42].

Moreover, Active Learning can be adapted to coaching approaches [43] when the opinions of an expert lead the learning process of a system. This approach is based on the underlying coaching concept present in human interactions. This concept consists of a set of guidelines covering a specific area to provide new skills and knowledge, facilitating an observable improvement in performance, capabilities, and competencies. Usual examples illustrating this concept can be found in employee development programs of organizations or individuals [44].

In this paper, a coaching-based architecture based on Active Learning is used to improve the learning ability of a dynamic sentiment framework. Both EmoWeb 2.0 and the ML framework are previously trained, and interchange information and opinions, establishing a conversation like a disciple (also called coachee) and a coach, respectively. The outcome reveals an improvement in the performance of the disciple system which acquires relevant knowledge from the coaching system.

**State-of-the-art Approaches**

Approaches previously introduced are combined in this proposal. It includes an Active Learning coach-based architecture composed of two different systems focused on dynamic Sentiment Analysis.

In the literature, there are some related works whose objective is to generate an updated lexicon or an updated Sentiment Analysis method. In [45], an unsupervised learning approach for updating sentiment lexicons is proposed. This approach works according to contextual semantics between words to capture the relationship between tweets and hence update their sentiment scores. In [46], it is introduced a lexical updating algorithm capable of increasing the number of words considered.

Another typical approach usually included in the lexicon updating task refers to the use of genetic algorithms [47]. These algorithms are responsible for optimizing the values of the lexicon when it is built through a labeled corpus. This allows improving the quality of the lexicon, adapting it perfectly to the training instance.

Regarding the generation of domain-specific lexicons, there are techniques focused on obtaining specific words related to the addressed field [48]. In this case, Active Learning becomes very useful to gather information from documents once a basic lexicon is generated from document-level annotations. This process could be considered as a seed (i.e., the initial general purpose lexicon) that grows and adapts to a specific environment (i.e., the domain-specific lexicon). An instance of a domain where specific lexicons are very helpful is the healthcare field [49].

Combinations of lexicons and ML approaches are very typical and present some relevant strengths (see Sentiment Analysis). However, these combinations can be oriented to update a lexicon by using the knowledge captured by the ML method (usually a neural network). Relevant instances could be [50] and [51]. Both works use the Active Learning concept to improve the quality of the system over time.

In conclusion, it can be stated that there are two main issues to be addressed in the dynamic Sentiment Analysis domain. Firstly, the updating process of the lexicon over time, and secondly, the learning process of new words related to the context. The latter is more relevant when a domain-specific lexicon is considered.

In this paper, both concepts are included. The EmoWeb 2.0 framework is able to learn new words and modify the sentiment values of the words. However, lexicon-based systems usually lose accuracy when they are adapted on several occasions over time. For this reason, an automatic coaching architecture has been included in the proposal. This architecture includes a previously trained ML framework which has the ability to correct those mistakes made by EmoWeb.
Proposed Framework

This section details the proposed architecture based on Active Learning by using a coaching interactive integration. This coaching process consists in evaluating the labeling results (i.e., the sentiment polarity of texts) offered by EmoWeb 2.0 by considering the criteria of the µTC framework [10]. µTC is a ML solution that adopts a set of text transformations and a Support Vector Machine (SVM) method as the central core, where both lead its internal evaluation process to effectively provide advice on tweet labels.

Next, the foundations of EmoWeb 2.0, the µTC framework, and the coaching architecture (conceived to make both systems work together) are detailed.

EmoWeb 2.0: A Dynamic Lexicon-based Approach

The EmoWeb 2.0 framework responds to an adaptation of a former prototype called EmoWeb [9]. This first version was designed to analyze online newspapers, while EmoWeb 2.0 is specifically focused on texts coming from Twitter (i.e., tweets) [52].

Delving into the features of the original EmoWeb, it is a framework focused on dynamic Sentiment Analysis. It uses a well-known lexicon as a seed. It applies text analysis techniques followed by an unsupervised learning algorithm to textual content in order to further incorporate those new words detected into the lexicon along with their associated sentiment values. Lexicon words are joined to an updating process of their associated sentiment values according to the trends detected which utterly determines their strength and relevance over time.

The transition of the former EmoWeb framework to the new EmoWeb 2.0 involves specific adjustments to adhere to the intrinsic nature of Twitter data while preserving, at the same time, the original working philosophy. Thus, all thresholds used in the previous release are included in this new version maintaining the functionalities of the original system. These thresholds are α to control the forgetting factor, upper threshold to indicate the limit for relevant positive values, lower threshold to indicate the relevant negative values and the number of days a word needs to overcome the thresholds to become relevant [9].

The new version sets as the initial general purpose well-known lexicon the English version of SenticNet [24]. This lexicon offers about 200, 000 English lemmatized words along with associated numerical values in [−1, 1] representing sentiment polarities (−1 completely negative, 0 neutral, and 1 completely positive). The starting lexicon is further enriched with the new words learned during the data processing. These new words receive or update their sentiment value according to a calculation based on the sentiment scores of the tweets to which they belong. This process reflects the dynamic nature of sentiments by rectifying the word values stored in the lexicon according to the trends detected in input tweets over time.

The system is organized into two separate and top-down sequential workflows, being SenticNet and Twitter their triggering sources, respectively. The internal processes of EmoWeb 2.0 are three: setting the initial seed, estimating the sentiment value of the tweets using the words in the lexicon, and updating the lexicon with new words and the new sentiment values before processing another calendar day.

The architecture of the system that meets all requirements consists of six modules: the Seed Retrieval Module, the Data Retrieval Module, the Data Processing Module, the Sentiment Evaluation Module, the Visualization Module, and the Rest Services Module (see Fig. 1). The architecture is adapted to the specifications of the Twitter platform, and it is completed with a knowledge base. This knowledge base takes responsibility not only as a proper storage resource but also as a critical passive coordinator and cohesive member of the system.

The Seed Retrieval Module is in charge of the first process. This process is executed just once at the initial stage to incorporate SenticNet data into the internal lexicon by storing its words along with their associated polarity.

Following this initial one-off phase, the second process is triggered. Firstly, the Data Retrieval Module gathers a set of tweets created on a particular calendar day d and conducts all the necessary formatting adaptations (e.g., tweet hydration task [53]) before presenting it to the Data Processing Module (see Fig. 2). This computes the sentiment scores for each tweet along with a label (positive, neutral, or negative) and registers the new words detected in the internal lexicon.

After completion, the Sentiment Evaluation Module initiates the third process (see Fig. 3). It involves updating the sentiment values stored for the lexicon words by considering the trends detected until the calendar day under analysis. Finally, the Data Retrieval Module receives a notification to trigger the whole process again for the next consecutive calendar day (i.e., d+1) if still required. That is, the whole workflow is repeated as many times as there are days to process.

The Visualization Module maintains the functionalities of the initial prototype but now adapting the requests to the information gathered on Twitter.

Lastly, the framework uses the Rest Services Module to publish an ecosystem of REST services. They allow the data stored in the knowledge base to be made available to interested external entities.
Delving into the internal way of working of the system, it preserves the same three flags with similar functionalities to the ones of the first prototype: Modified, State, and Accumulated.

The first flag is set to 1 when a word (either new or already present) is detected during the processing of tweets on a particular calendar day $d$. This flag is consulted by the Sentiment Evaluation Module to divide the lexicon in two separate groups (the one containing the words detected during the day and the one including those not present, i.e., showing their Modified flag equal to 0). These two groups receive different treatment during the updating processes concerning word sentiment scores. Next, all Modified flags are set to 0 with the aim of preparing the lexicon for the next calendar day $d+1$.

The second flag determines which words are influential. A word is considered as influential (i.e., State flag equal to 1) when its sentiment score has been exceeding the upper threshold or the lower threshold for more than a number of days. This flag is calculated by the Sentiment Evaluation Module during the word sentiment review procedure. It is consulted by the Data Processing Module during the tweet sentiment calculations occurring the following calendar day.

The third flag is referred to as Accumulated and registers the number of consecutive days that the word sentiment has been exceeding the limits drawn by the thresholds. It is likewise managed by the Sentiment Evaluation Module.

Finally, in reference to the text processing tasks, EmoWeb 2.0 differs from the initial release since it manages the content of tweets. The Data Processing Module is responsible for this task. Here, tweets are processed by performing a cleaning step which includes the removal of non-relevant information such as smileys, emojis, special characters, mentions, and hashtags, among others. The resulting cleaned tweets along with some metadata information (tweet ID, creation date, etc.) are stored in the database. Subsequently, simple NLP activities are conducted. The scope of related actions encompasses tokenization, lemmatization, and Part of Speech (PoS) tagging methods to select base forms of adverbs, adjectives, verbs, and nouns. Stopwords of the language are also deleted.

The $\mu$TC Framework

$\mu$TC is a ML framework consisting of several easy-to-implement text transformations and text representations [10] aimed at classifying and estimating the sentiment associated with texts. The process is driven by four main steps (referred to as pre-processing, tokenization, weighting, and classification) and makes use of a SVM classifier at the end of it. Configurations required for each stage of the process are dynamic and get determined by a combinatorial optimization algorithm responsible for selecting the best possible set of text transformation and representation settings depending on the actual input text to be processed.

In the pre-processing step all the classical and well-known steps such as lower-casing, url, hashtag, and usr (user) handlers are included. These handlers have, in general, three different options: remove, group, and none. The remove handler involves the deletion of the most recent processed token, group entails that all the similar tokens
are grouped and identified with a unique symbol, and none means that their original value is maintained.

In the case of the tokenization step, values for $n$ and $q$ for $n$-grams and $q$-grams, are selected in the process, respectively. Skip grams also have a set of possible configurations. Although there is a set of predefined values, these parameters could be established by the user. For more technical details and user examples see the documentation pages\(^1\).

With respect to the weighting step, three options are considered. The first alternative refers to $TF$ which implies that only the frequency of each token is taken into account. Another possible selection considers the well-known $TF-IDF$, which expresses the relevance of each token in each corpus document. Lastly, a weight-based entropy configuration could also be chosen as an option.

Finally, the classification step involves the use of a SVM algorithm which gets configured with default parameters (linear kernel and a $C$ value equal to 1). During each iteration, the SVM algorithm tests the whole configuration selected for the prior steps (i.e., pre-processing, tokenization, and weighting steps) by means of a performance metric. Each particular configuration is dynamic and potentially changes during the next iterations. The accuracy value is a possible instance of the performance metric. In this particular case, and for each iteration, the optimal configuration possible gets represented by those parameters presenting the highest accuracy values that are selected by the combinatorial optimization algorithm from the parameters space.

Table 1 illustrates an example of some possible text transformations during the pre-processing and tokenization steps

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\(^1\) https://microtc.readthedocs.io/en/latest/

\(^2\) https://github.com/INGEOTEC/microtc
depending on the option selected. Weighting and classification steps are not shown as they do not apply any text transformation during their process.

It is worth highlighting that despite both EmoWeb 2.0 and µTC are exposed to the same input tweet datasets, they follow different strategies during their respective pre-processing steps. In this manner, EmoWeb 2.0 always applies the same procedure to pre-process incoming tweets (see 2). On the contrary, µTC relies on its internal combinatorial optimization algorithm to dynamically select the pre-processing tasks to be executed during the step depending on the input data.

**Coaching-based Active Learning Architecture**

The coaching-based Active Learning architecture centers its efforts on improving the capabilities and overall performance of EmoWeb 2.0 to evaluate the sentiment of tweets. This enhancement translates into more accurate sentiment scores and, consequently, a better classification obtained for each processed tweet.

The architecture involves the use of an additional internal module named Coaching Module to control the interaction between EmoWeb 2.0 and µTC (see Fig. 4).

EmoWeb 2.0 is oriented to be exposed to training and a testing phase. In this context, the coaching activities occur just after the completion of the former and before the triggering of the latter. This strategy pursues reviewing the knowledge learned by the framework during its training phase in a way that corrections are applied where necessary (as part of the conversations held with the coach) to ensure that a better performance is obtained during the testing phase.

µTC is used only as a consulting method and does not take any active role in the different activities. Moreover, before proceeding with the coaching activities, µTC (i.e., the coach) must process the same training tweet datasets as EmoWeb 2.0. This fact allows µTC to generate its own evaluations on the tweets under a scope and therefore, guarantees proper awareness of the knowledge to be reviewed.

Following training and a testing phase implicitly involves having reference tweet labels and sentiment scores provided by external experts to which EmoWeb 2.0 and µTC performances can be compared. In this regard, the coach has to produce far superior accuracy results than the disciple for the same training tweet datasets. This circumstance formulates the core basis of the coaching process where one of the parties exhibits more expertise and a coaching session is established to discuss and eventually make a decision on the prevailing criteria.

Two control parameters are used to govern the process. Firstly, the **Start_date** parameter is used to determine the first calendar day to be reviewed. Secondly, the **CN** parameter is

| Pre-processing step                   | The #covid19 makes meee crazy!!! :(, I read this http://siteurl |
|---------------------------------------|------------------------------------------------------------------|
| input text                            | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| maintain hashtags                     | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| remove urls                           | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| lowercase                             | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| remove punctuation                    | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| remove duplicates                     | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| maintain emojis                       | The #covid19 makes meee crazy!!! :(, I read this http://siteurl  |

| Tokenization step                     | the #covid19 makes meee crazy!!! :(, I read this http://siteurl |
|---------------------------------------|------------------------------------------------------------------|
| input text                            | the #covid19 makes meee crazy!!! :(, I read this http://siteurl  |
| n-grams (n = 2)                       | the #covid19, #covid19 makes, meee crazy, crazy :(, :(, i read, read this |
| q-grams (q = 3)                       | the, he, e, #, #co, cov, ovi, vid, id1, d19, 19_, 9_m, ... |
| skip-grams (2, 1)                     | the makes, #covid19 me, makes crazzy los y, me :(, :... |

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Fig. 4 Proposed architecture and major coaching activities
used to establish the number of consecutive calendar days to be analyzed starting from the fixed `Start_date`. Consequently, this parameter also defines the number of times (i.e., by default one per day to detect possible trends and the daily evolution of words) that the whole cycle illustrated in Fig. 4 is repeated.

Once the calendar day to be reviewed is selected, the Data Retrieval Module gathers the corresponding tweet dataset and handles it to the Coaching Module. The coaching activities are then started to analyze every tweet belonging to it. After selecting one tweet, the µTC criteria is consulted to retrieve the probabilities of the classification labels for it.

In parallel to that, EmoWeb 2.0 performs a recalculation of the tweet score before actually offering it to the next step.

Next, the coaching session is established. The session emulates a conversation between µTC and EmoWeb 2.0 where both share their thoughts about the tweet under analysis. Figure 5 details the internal actions taking place.

The session is controlled by five parameters. The `CProb_th` parameter indicates the minimum probability required to the coach predictions to start the coaching session. In case the coach does not present enough self-certainty, the session is omitted and the EmoWeb 2.0 score and label for the tweet are kept. On the contrary,
the session starts and a comparison between the scores provided by EmoWeb 2.0 (i.e., Emo_sent) and the external experts (i.e., Ext_sent) is performed by using several parameters. The parameter CEmo_th is used when the scores show that EmoWeb 2.0 and the coach differ in the classification label assigned to the tweet. In this case, a high resistance of EmoWeb 2.0 to change its opinion is represented when the parameter is set to a low value. The other three parameters (i.e., CHigh_th, CLow_th and CNeu_th) are used when both consider the same classification label for the tweet and define the boundaries from which EmoWeb 2.0 would agree on incorporating the opinions provided by the coach. In this case, the greater the parameters are, the harder it becomes to convince the disciple (in other words, the coach requires to be very confident of its assessments).

The resulting outcome of the coaching session is the decision on whether the criteria provided by EmoWeb 2.0 prevails. In the positive case, the process continues to select the next tweet to be examined. Contrarily, the tweet score and the classification label are updated accordingly before triggering the selection of the next tweet to assess.

Once all the tweets belonging to the tweet dataset are inspected, then the tasks of the Sentiment Evaluation Module are initiated. This module is responsible for updating the sentiment scores of all the words stored in the lexicon which in this case takes into consideration the modification of the tweet scores.

Finally, if there are more calendar days to review (depending on the parameter CN), the Data Retrieval Module retrieves the corresponding tweet dataset and the whole cycle starts all over again.

Experiments

This section addresses the execution of several experiments specifically designed to explore different configurations of EmoWeb 2.0 when it is inserted in the coaching-based Active Learning architecture. The main goals are to illustrate how EmoWeb 2.0 is capable of learning from the coach and also the best parameter configuration possible that leads to it. This learning process translates into an observable improvement in the tweet classification process of EmoWeb 2.0.

The following process has been achieved to complete the set of experiments. Firstly, the design of the experiments is developed (see Experimental Design). Next, the tweet datasets are selected and detailed (see Tweet Dataset). Once these steps conclude, the configurations required to give shape to the set of experiments are addressed (see Parameter Configurations). Finally, the obtained results are analyzed to evaluate the actual effectiveness of the coaching task (see Experimental Results).

Experimental Design

Figure 6 illustrates a top-down diagram to conceptually situate and explain all the experimental design. The experiments get defined by a set of decisions to be made in sequential order regarding several aspects. A color scheme has been followed to classify the experiments with similar nature.

The first decision relates to the selection of the type of lexicon to be used. The next dichotomy refers to whether...
the lexicon is treated as a semi-dynamic or a fully-dynamic entity. The first option divides the lexicon into a purely invariable static part which consists of the original words and the sentiment values provided by SenticNet, and a fully-dynamic section given by the words learned during the tweet processing. In contrast, the second option considers that all the sentiment values associated with the stored words in the lexicon can be modified over time.

Next, the use of trends is put into the spotlight. The intrinsic nature of EmoWeb 2.0 involves the detection of trends and the use of one State flag per word. In case of not using trends, then the experiments 1 and 5 are defined.

The next decision refers to whether to insert EmoWeb 2.0 in a coaching-based architecture. In the negative case, there are no more decisions to make and the experiments 2 and 6 get defined. On the contrary, as part of the coaching process, the coach may advise changing the lexicon nature from semi-dynamic to fully-dynamic which leads to another decision to be made on the last level (originating experiments 3, 4.1 to 4.3, and 7.1 to 7.3, depending on the case).

To summarize, a total number of 11 experiments were designed. The experiments 1, 2, 5, and 6 reflect those cases in which no coaching activities are performed. These experiments are addressed to evaluate the capabilities of EmoWeb 2.0 when it works stand-alone and without any external support (i.e., the baseline model). Conversely, the experiments 3, 4.1 to 4.3, and 7.1 to 7.3 focus on observing the improvement in the performance of EmoWeb 2.0 when it interacts with µTC and coaching activities are conducted.

Considering the above and observing Fig. 6, the experiment 2 establishes the reference to which compare the outcomes from experiments 3 and 4.1 to 4.3. Likewise, the baseline drawn by experiment 6 is to be compared with the results observed in experiments 7.1 to 7.3. These comparisons are addressed in Experimental Results and allow demonstrating the value and utility of the coaching activities.

### Tweet Dataset

Regarding the tweet datasets to be processed during the training and testing phases of the experiments, the data was downloaded from an ongoing project available on IEEE data port [54]. This project publishes an English tweet dataset per calendar day related to the ongoing COVID-19 pandemic. The tweets are retrieved by using specific keywords and hashtags to ensure proper connection to the subject of interest [55]. The dataset only includes the tweet IDs and the sentiment scores computed by TextBlob [56] (scores into \([-1, 1]\)). Hydration tasks are required before processing to obtain the actual tweet texts and some other metadata.

A total amount of 91 days of tweets datasets (i.e., calendar days explored) were acquired for the training phase, leading to a total amount of 407,834 tweets processed during this stage. In this set, TextBlob labeled 128,942 tweets as positive (31.61%), 64,970 tweets as negative (15.93%), and 213,922 tweets as neutral (52.45%). As for the testing phase, 90 days of tweet datasets were collected, which led to 379,644 tweets processed. In this case, 124,922 tweets were positive (32.90%), 57,903 tweets as negative (15.25%) and 196,819 tweets were neutral (51.84%). Finally, regarding the coaching activities, 30 calendar days were reviewed together with the coach, which translated into 140,429 tweets revalued.

In the case of the µTC performance for the training and testing phases, Table 2 presents the obtained results. The coach reaches a relevant accuracy of 95.46% and 84.07% for both phases, respectively.

### Parameter Configurations

Delving into the complete parameter configurations of the experiments, these are indicated in Table 3. The \(\alpha\) parameter is set to 0.4 in experiments 1, 2, 5, and 6 to provide an adequate balance between the former and the new knowledge acquired.

As for those experiments where coaching activities are involved, the parameter \(CN\) indicates a total of 30 calendar days to be reviewed in all cases. Firstly, the experiments 3, 4.1, and 7.1 represent the case where the disciple (EmoWeb 2.0) is relatively hard to convince during the coaching process and the coach (µTC) is requested to be confident about its opinions (simulated by fixing the \(CProb_{th}\) parameter to 0.45). This case also considers that the disciple assimilates the information provided by the coach reasonably well. In this regard, the \(\alpha\) parameter is set to 0.7.

Secondly, the experiments 4.2 and 7.2 represent the case in which the disciple presents a slightly less resistance to be convinced during the coaching process (coaching thresholds are less demanding), but it shows difficulties to absorb the new knowledge. The \(\alpha\) parameter is set to 0.1 to indicate this circumstance.

| Phase | Acc. (%) | F1-Score (%) | Precision (%) | Recall (%) |
|-------|----------|--------------|---------------|------------|
|       | Pos.     | Neu.         | Neg.          | Pos.       | Neu. | Neg. |
| Train | 95.46    | 95.84        | 95.96         | 93.07      | 94.97 | 96.39 | 93.41 | 96.72 | 95.53 | 92.72 |
| Test  | 84.07    | 85.82        | 85.67         | 74.15      | 86.37 | 83.88 | 79.26 | 85.27 | 87.54 | 69.67 |
Finally, the experiments 4.3 and 7.3 represent the case in which the disciple offers almost no resistance to incorporate the new opinions received and the coach itself is not required to be sure about its opinions (\(C\text{Prob}_\text{th}\) set to 0.1). The disciple equally lacks in transferring the new knowledge to the word level (\(\alpha\) set to 0.1).

**Experiment Results**

Table 4 illustrates the results obtained for the experiments 2 and 6. The experiment 6 provided a better result, noting a 6.55% of improvement in the accuracy during the testing phase. This could be explained by the fact that the lexicon was configured as fully-dynamic. This fact allowed a better adaptation of the word sentiments to the trends detected, which translated into more accurate tweet scores and classification.

On the contrary, the experiments 1 and 5 did not offer relevant results. Since trends were not considered, *EmoWeb 2.0* classified every tweet as neutral after a short number of calendar days of processing which completely determined the observed accuracy.

As for the coaching related experiments, Table 5 presents the obtained results. The coaching phase offered very good performance in all cases, reaching accuracy levels above 97%. This fact is motivated by the high expertise of the coach, being able to fulfill the conditions imposed by the *Coaching Module* parameters in almost all cases. As a result of this process, the metrics observed during the testing phase were improved (to compare these results with the ones obtained in experiments 2 and 6, see Table 4).

The experiments 4.1, 4.2, and 4.3 provided a respective accuracy improvement of 16.97%, 10.04%, and 16.03% when compared with the experiment 2 for the testing phase. The experiment 4.1 showed a good knowledge absorbing capacity thanks to setting the parameter \(\alpha\) to 0.7. In the experiment 4.3, the effect of setting the \(\alpha\) parameter to 0.1 was compensated by configuring permissive values for the coaching parameters.

The experiment 3 did not offer good results. Much of the knowledge provided by the coach was not considered due to

| Exp. | Sentiment Evaluation Module | Coaching Module |
|------|----------------------------|-----------------|
|      | \(\alpha\) Upper_th Lower_th Days | C\text{Prob}_\text{th} CH\text{High}_\text{th} C\text{Neu}_\text{th} C\text{Low}_\text{th} C\text{Emo}_\text{th} CN |
| 1    | 0.4 0.3 0.2 2 | - - - - | |
| 2    | 0.4 0.3 0.2 2 | - - - - | |
| 5    | 0.4 0.3 0.2 2 | - - - - | |
| 6    | 0.4 0.3 0.2 2 | - - - - | |
| 3    | 0.7 0.3 0.2 2 | 0.45 0.3 0.025 0.3 0.4 | 30 |
| 4.1  | 0.7 0.3 0.2 2 | 0.45 0.3 0.025 0.3 0.4 | 30 |
| 4.2  | 0.1 0.3 0.2 2 | 0.45 0.2 0.025 0.2 0.6 | 30 |
| 4.3  | 0.1 0.3 0.2 2 | 0.1 0.05 0.025 0.05 0.9 | 30 |
| 7.1  | 0.7 0.3 0.2 2 | 0.45 0.3 0.025 0.3 0.4 | 30 |
| 7.2  | 0.1 0.3 0.2 2 | 0.45 0.2 0.025 0.2 0.6 | 30 |
| 7.3  | 0.1 0.3 0.2 2 | 0.1 0.05 0.025 0.05 0.9 | 30 |

| Table 4 | Results for experiments 2 and 6 (train and test) |
|---------|-----------------------------------------------|
| **Experiment 2** | | |
| Phase | Acc. (%) | F1-Score (%) | Precision (%) | Recall (%) |
|       | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train | 41.51 | 49.98 | 37.29 | 38.62 | 55.94 | 27.41 | 70.82 | 28.11 | 26.98 |
| Test  | 42.34 | 51.12 | 37.91 | 40.19 | 55.92 | 19.71 | 70.54 | 28.78 | 27.63 |

| Experiment 6 | | | | | | | | | |
| Phase | Acc. (%) | F1-Score (%) | Precision (%) | Recall (%) |
|       | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train | 43.91 | 26.55 | 50.61 | 8.69 | 32.60 | 55.01 | 19.58 | 37.31 | 60.05 | 5.95 |
| Test  | 48.89 | 26.45 | 65.70 | 10.66 | 33.9 | 52.13 | 17.41 | 5.08 | 88.83 | 7.71 |
having a semi-dynamic lexicon and therefore, a static invari-
ant section on it. In consequence, the accuracy obtained dur-
during the testing phase was similar to the one given by the
experiment 2.

Finally, with regard to the experiments 7.1, 7.2, and 7.3,
the accuracy improvements observed were 10.17%, 8.78%,
and 10.86%, respectively, when compared with the experi-
ment 6 for the testing phase. As before, the parameter $\alpha$
controlled the assimilation capacity of EmoWeb 2.0. The use of
a fully-dynamic lexicon from the beginning led to less mar-
gin for accuracy improvement, especially when compared to
the ones obtained in experiments 4.1 to 4.3.

Table 5  Results for experiments 4.1 to 4.3 and 7.1 to 7.3 (training, coaching and testing)

| Experiment 4.1 | Phase | Acc. (%) | F1-Score (%) | Precision (%) | Recall (%) |
|---------------|-------|----------|--------------|--------------|-----------|
|               |       |          | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train         | 41.51 | 49.98    | 37.29 | 27.19 | 38.62 | 55.94 | 27.41 | 70.82 | 28.11 | 26.98 |
| Coaching      | 97.37 | 96.85    | 97.77 | 97.15 | 94.86 | 99.25 | 96.74 | 98.94 | 96.33 | 97.56 |
| Test          | 59.31 | 41.56    | 70.84 | 9.03  | 75.47 | 57.06 | 35.13 | 29.36 | 64.98 | 5.28  |

| Experiment 4.2 | Phase | Acc. (%) | F1-Score (%) | Precision (%) | Recall (%) |
|----------------|-------|----------|--------------|--------------|-----------|
|               |       |          | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train         | 41.51 | 49.98    | 37.29 | 27.19 | 38.62 | 55.94 | 27.41 | 70.82 | 28.11 | 26.98 |
| Coaching      | 98.40 | 98.26    | 98.66 | 97.81 | 97.58 | 99.30 | 97.17 | 98.95 | 98.03 | 98.45 |
| Test          | 52.38 | 46.67    | 62.57 | 6.28  | 42.87 | 59.2  | 28.89 | 52.22 | 66.84 | 3.59  |

| Experiment 4.3 | Phase | Accuracy (%) | F1-Score (%) | Precision (%) | Recall (%) |
|----------------|-------|--------------|--------------|--------------|-----------|
|               |       |              | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train         | 41.51 | 49.98        | 37.29 | 27.19 | 38.62 | 55.94 | 27.41 | 70.82 | 28.11 | 26.98 |
| Coaching      | 99.67 | 99.63        | 99.70 | 99.67 | 99.89 | 99.50 | 99.80 | 99.38 | 99.90 | 99.54 |
| Test          | 58.37 | 45.67        | 69.25 | 5.98  | 65.65 | 58.50 | 32.44 | 40.04 | 86.33 | 3.34  |

| Experiment 7.1 | Phase | Accuracy (%) | F1-Score (%) | Precision (%) | Recall (%) |
|----------------|-------|--------------|--------------|--------------|-----------|
|               |       |              | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train         | 43.91 | 26.55        | 50.61 | 8.69  | 32.45 | 55.01 | 19.58 | 37.31 | 60.05 | 5.95  |
| Coaching      | 98.60 | 98.55        | 98.89 | 97.77 | 98.34 | 99.16 | 97.33 | 98.76 | 98.62 | 98.22 |
| Test          | 59.06 | 42.16        | 70.78 | 8.97  | 74.80 | 56.99 | 35.65 | 29.95 | 64.88 | 5.25  |

| Experiment 7.2 | Phase | Accuracy (%) | F1-Score (%) | Precision (%) | Recall (%) |
|----------------|-------|--------------|--------------|--------------|-----------|
|               |       |              | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train         | 43.91 | 26.55        | 50.61 | 8.69  | 32.45 | 55.01 | 19.58 | 37.31 | 60.05 | 5.95  |
| Coaching      | 98.51 | 98.41        | 98.77 | 97.87 | 97.90 | 99.28 | 97.30 | 98.93 | 98.26 | 98.46 |
| Test          | 57.67 | 43.38        | 68.95 | 6.28  | 65.00 | 57.71 | 30.36 | 36.82 | 60.05 | 3.56  |

| Experiment 7.3 | Phase | Accuracy (%) | F1-Score (%) | Precision (%) | Recall (%) |
|----------------|-------|--------------|--------------|--------------|-----------|
|               |       |              | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. | Pos. | Neu. | Neg. |
| Train         | 43.91 | 26.55        | 50.61 | 8.69  | 32.45 | 55.01 | 19.58 | 37.31 | 60.05 | 5.95  |
| Coaching      | 99.25 | 99.64        | 99.61 | 99.73 | 99.87 | 99.32 | 99.82 | 99.42 | 99.91 | 99.65 |
| Test          | 59.75 | 52.54        | 72.94 | 7.68  | 67.43 | 62.52 | 34.67 | 43.04 | 87.53 | 4.32  |
Overall, the improvements observed validate the proposal and clearly indicate that the coaching activities are positive to better prepare EmoWeb 2.0 for the testing phase. It is also relevant to note that despite the different parameter configurations chosen for the Coaching Module and the Sentiment Evaluation Module, a performance improvement has been observed in all cases. The use of a fully-dynamic lexicon seems to be the preferred option to allow the whole lexicon to adapt its sentiment values to the trends detected in the domain and also to effectively acquire the knowledge provided by the coach regardless of the internal parameter configurations. For its part, having a good coach also plays a crucial role to ensure that the disciple learns the correct information.

Conclusions

This paper has presented a novel coach architecture based on Active Learning. The proposal includes the use of a ML framework (called µTC) acting as a coach and a dynamic sentiment framework based on a dictionary (called EmoWeb 2.0) which plays the role of a disciple. Both systems work together, providing their different perspectives and strengths on the analyzed textual content.

The proposed architecture has been used to improve the capabilities of a dictionary-based framework to evaluate sentiment values of textual contents in a specific and fickle domain. Notice that these kinds of systems usually present difficulties to be adapted to new contexts due to the peculiarities of the dictionaries since they only consider the lexical level of the language (i.e., individual words and their associated sentiment value). However, the architecture is specially designed to overcome this issue by transferring knowledge from the semantic level of the language (i.e., the context of complete sentences) to the dictionary-based system.

A changing and specific domain like the COVID-19 outbreak has been selected to perform multiple experiments. Several parameter configurations have been considered when EmoWeb 2.0 gets inserted in the coaching-based architecture. Different learning capabilities have been detected depending on the settings. Promising results have been obtained proving the positive effects of the coaching tasks and the overall viability of the proposal. Thus, a relevant improvement in the ability of the sentiment framework to learn new words and adjust their sentiment values has been confirmed, leading likewise to enhancing its tweet classification capabilities.

Finally, the use of a fully-dynamic lexicon has shown to be the optimal configuration for the proposed architecture. It eased the acquisition of new knowledge provided by the coach. Moreover, this solution allowed EmoWeb 2.0 to adapt the sentiment values of words to the trends detected in the domain.

In the future, several research lines could be explored to improve the proposal. In the first place, the use of context-specific lexicons as initial seeds would confer a better adaptation to the subject of interest and surely better classification results in all the phases. Secondly, the use of coaches based on multi-label and transfer learning approaches such as BERT [29] could also be interesting to consider. At this point, the idea of having a council of coaches providing advice could be examined. Thus, the council should reach a consensus on their criteria and duly inform the disciple about it. Lastly, the ambivalence of words in a specific context could be an interesting issue to address since the proposed architecture is able to detect the dynamic fluctuations of the transmitted emotions over time.

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Declarations

Research Involving Human and Animal Participants This article does not contain any studies with human participants or animals performed by any of the authors.

Conflict of Interest All the authors declare not to have any conflicts of interest or ethical issues.

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