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# ARdoc: App Reviews Development Oriented Classifier

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#### **ABSTRACT**

Google Play, Apple App Store and Windows Phone Store are well known distribution platforms where users can download mobile apps, rate them and write review comments about the apps they are using. Previous research studies demonstrated that these reviews contain important information to help developers improve their apps. However, analyzing reviews is challenging due to the large amount of reviews posted every day, the unstructured nature of reviews and its varying quality. In this demo we present ARdoc, a tool which combines three techniques: (1) Natural Language Parsing (NLP), (2) Text Analysis (TA) and (3) Sentiment Analysis (SA) to automatically classify useful feedback contained in app reviews important for performing software maintenance and evolution tasks. Our quantitative and qualitative analysis (involving mobile professional developers) demonstrate that ARdoc correctly classifies feedback useful for maintenance perspectives in user reviews with high precision (ranging between 84% and 89%), recall (ranging between 84% and 89%), and an F-Measure (ranging between 84% and 89%). While evaluating our tool we also found that ARdoc substantially helps to extract important maintenance tasks for real world applications.

Demo URL: https://youtu.be/Baf18V6sN8E

Demo Web Page:

http://www.ifi.uzh.ch/seal/people/panichella/tools/ARdoc.html

# **CCS Concepts**

 $\bullet$ Software and its engineering  $\rightarrow$  Software maintenance tools;

#### Keywords

User Reviews, Mobile Applications, Natural Language Processing, Sentiment Analysis, Text Classification

#### 1. INTRODUCTION

Mobile users can download mobile applications from the app stores (e.g. Google Play and Apple Store). These platforms, besides the download service, offer to the users the possibility to rate the apps and write reviews about

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them, in the form of unstructured text. Recent work [1-3] demonstrated that approximately one third of the information contained in user reviews is relevant to guide app developers in accomplishing software maintenance and evolution tasks (e.g. requests of implementation of new features, descriptions of bugs, users' feedback about specific features, etc.) [4,5].

However, the manual inspection of feedback contained in user reviews is a challenging task for three main reasons: (i) apps receive a lot of reviews every day, for example Pagano et al. [3] found that iOS apps, receive approximately 22 reviews per day, while popular apps, such as Facebook, receive more than 4000 reviews per day; (ii) the unstructured nature of reviews makes them hard to parse and analyze; (iii) the quality of reviews varies greatly, from useful reviews providing ideas for improvement or describing specific issues to generic praises and complaints [1].

To handle this problem, several approaches have been proposed in the literature to automatically select and discover useful reviews from a developer's perspective [1,2,6–8]. However, the proposed techniques rely on traditional approaches that treat text as bags of words [9]. Such techniques are useful for discovering text fragments (i) sharing several concepts (or words), or (ii) are likely to treat the same topics but are not able to reveal anything about purposes or intentions of humans-written text [10]. In a previous work [11] we demonstrated that, in order to (i) enable the mining of writer's intentions and, consequently, (ii) detect in an automated way useful feedback contained in user reviews, three dimensions of texts can be investigated: lexicon (i.e., the specific words used in the review), structures (i.e., the grammatical frames constituting the reviews) and *sentiment* (i.e., the writer's intrinsic attitude (or mood) towards the topics treated in the text). Thus, we combined three techniques: (1) Natural Language Parsing (NLP), (2) Text Analysis (TA) and (3) Sentiment Analysis (SA) for the automatic classification of useful feedback contained in app reviews.

In this paper we present ARdoc (App Reviews Development Oriented Classifier), an all-in-one tool that automatically classifies useful sentences in user reviews from a software maintenance and evolution perspective. Specifically, the proposed approach classifies user reviews content according to a taxonomy designed to model developers' information needs when performing software maintenance and evolution tasks [11]. As shown in our study ARdoc substantially helps to extract important maintenance tasks for real world applications.

Paper structure. Section 2 briefly describes the mining

approach we proposed to automatically classify user reviews, the technologies we employed and how we combined them. Section 3 shows how ARdoc works, while Section 4 details the studies we performed to evaluate ARdoc performance. Finally, Section 5 concludes the paper outlining future directions.

# 2. THE APPROACH

This section briefly describes the approach and technologies we employed.

Table 1: Categories Definition

Category	Description	User Feedback Example
Information Giving	Sentences that inform or update users or developers about an aspect related to	"This app runs so smoothly and I rarely have issues with it anymore"
	the app	
Information Seeking	Sentences related to at-	"Is there a way of getting
	tempts to obtain information or help from other users or	the last version back?"
	developers	
Feature Request	Sentences expressing ideas, suggestions or needs for im-	"'Please restore a way to open links in external
	proving or enhancing the app or its functionalities	browser or let us save photos"
Problem Discovery	Sentences describing issues with the app or unexpected behaviours	"App crashes when new power up notice pops up"
Other	Sentences do not providing any useful feedback to devel- opers	"What a fun app"

ARdoc classifies sentences contained in user reviews, that are useful for maintenance perspective, in five categories: feature request, problem discovery, information seeking, information giving and other. Table 1 shows, for each category: (i) the category name, (ii) the category description and (iii) an example sentence belonging to category. As described in [11], these categories emerged from a systematic mapping between the taxonomy of topics occurring in app reviews described by Pagano et al. [3] and the taxonomy of categories of sentences occurring in developers' discussions over development-specific communication means [10,12]. Specifically, such taxonomy is defined to model feedback from user reviews that are important from a maintenance perspective.

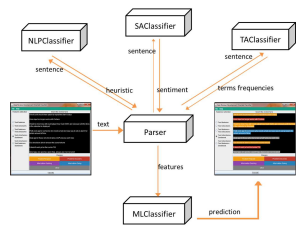


Figure 1: ARdoc's architecture overview

Figure 1 depicts ARdoc's architecture. The main module of the tool is represented by the Parser, which prepares the text for the analysis (i.e., text cleaning, sentence splitting, tokenization, etc.). Our Parser exploits the functionalities provided by the Stanford CoreNLP API [13], which annotates the natural text with a set of meaningful tags. Specifically it instantiates a pipeline with annotations for tokenization and sentences splitting. The tokenizer divides

text into a sequence of tokens, which roughly correspond to "words".

Once the text is divided into sentences ARdoc extracts from each of these sentences three kinds of features: (i) the lexicon (i.e., the words used in the sentence) through the TAClassifier, the structure (i.e., grammatical frame of the sentence) through the NLPClassifier, and (iii) the sentiment (i.e., a quantitative value assigned to the sentence expressing an affect or mood) through the SA Classifier. Finally, in the last step the MLClassifier uses the NLP, TA and SA information extracted in the previous phase of the approach to classify app reviews according to the taxonomy reported in Table 1 by exploiting a Machine Learning (ML) algorithm. In the following we briefly describe the information extracted by our tool (Section 2.1) from app reviews and the classification techniques we adopted (Section 2.2).

## 2.1 Features Extraction

The NLPClassifier implements a set of NLP heuristics to automatically detect recurrent linguistic patterns present in user reviews. Through a manual inspection of 500 reviews from different kinds of apps we identified 246 recurrent linguistic patterns often occurring in app reviews, and for each of these patterns we implemented an NLP heuristic in order to automatically recognize it (more details about the process performed for the definition of the heuristics are available in our previous work [11]). The NLP classifier uses the Stanford Typed Dependencies (STD) parser [14], a natural language parser which represents dependencies between individual words contained in sentences and labels each dependency with a specific grammatical relation (e.g., subject or direct/indirect object).

Through the analysis of the typed dependencies, each NLP heuristic tries to detect the presence of a text structure that may be connected to one of the categories in Table 1, looking for the occurrences of specific keywords in precise grammatical roles and/or specific grammatical structures. For each sentence in input, the NLPClassifier returns the corresponding linguistic pattern. If the sentence does not match any of the patterns we defined, the classifier simply returns the label "No patterns found".

The SAClassifier analyzes the sentences trough the sentiment annotator provided by the Stanford CoreNLP [13] and for each sentence in input returns a sentiment value from 1 (strong negative) to 5 (strong positive).

The TAClassifier exploits the functionalities provided by the Apache Lucene API $^2$  for analyzing text content in user reviews. Specifically, this classifier performs a stop-words removal (i.e., words not containing important information) through the StopFilter and normalizes the input sentences (i.e., reduces the inflected words in the root form) through the EnglishStemmer in combination with the SnowballFilter in order to extract a set of meaningful terms that are weighted using the tf (term frequency), which weights each word i in a review j as:

$$tf_{i,j} = \frac{rf_{i,j}}{\sum_{k=1}^{m} rf_{k,j}}$$

where  $\mathbf{rf}_{i,j}$  is the raw frequency (number of occurrences) of word i in review j.

 $<sup>^1 \</sup>rm http://www.ifi.uzh.ch/seal/people/panichella/Appendix.pdf <math display="inline">^2 \rm http://lucene.apache.org$ 

# 2.2 Automatic Classification via ML Techniques

We used the NLP, TA and SA features extracted in the previous phase of the approach to train ML techniques and classify app reviews according to the taxonomy in Table 1. To integrate ML algorithms in our code, we used the Weka API [15]. The MLClassifier module provides a set of java methods for prediction, each of them exploits a different pre-trained ML model and uses a specific combination of the three kinds of extracted features: (i) text features (extracted through the TAClassifier), (ii) structures (extracted through the NLPClassifier) and (iii) sentiment features (extracted through the SAClassifier). Specifically, methods implemented in the MLClassifier may use the following combinations of features (as shown in Figure 2): (i) only text features, (ii) only text structures, (iii) text structures + text features, (iv) text structures + sentiment, and (v) text structures + text features + sentiment. We do not provide (i) sentiment and (ii) text features + sentiment combinations, because, as discussed in our previous work [11], they proved very poor effectiveness in classifying sentences into the defined categories.

All the prediction methods provided by the MLClassifier class create a new Instance using a combination of the extracted features to learn a specific ML model and classify the Instance according to the categories showed in Table 1. Among all the available ML algorithms we use the J48 algorithm since in our previous work it was the algorithm that achieved the best results [11]. We trained all the ML models using as training data a set of 852 manually labeled sentences randomly selected from the user reviews of seven popular apps (more details can be found in [11]).

## 3. USING ARDOC

This section describes how the tool works.

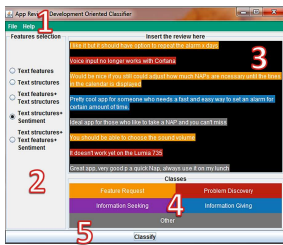


Figure 2: ARdoc Graphic Interface

We provide two versions of ARdoc. The first version provides a practical and intuitive Graphic User Interface. Users simply have to download the zipped file ARDOC.zip, unzip the downloaded file and follow the running instructions provided in the README.txt file. Figure 2 shows the tool's interface.

The tool's window is divided into the following sections: (i) the *menu bar* (point 1 in Figure 2) provides functions for creating a new blank window, loading the text to classify from an existing text file, **importing the reviews for**  classification from Google Play, or exporting the classified data for further analysis; (ii) the features selection panel (point 2 in Figure 2) allows users to choose the desired combination of features for reviews classification; (iii) the input text area (point 3 in Figure 2) allows users to write (or copy and paste) reviews to classify and visualize the classification results; (iv) the panel with the legend (point 4 in Figure 2) reports the categories and their associated colors; (v) the button Classify (point 5 in Figure 2) allows to start the classification and produces the classification results.

To analyze the reviews the user can simply (i) paste the reviews in the input text area of the GUI; (ii) load them from a text file, or **import them directly from Google Play** (specifying the url of the app as reported in the instructions of the provided README.txt file); (iii) select the desired combination of features she wants to exploit for the classification, and press the Classify button. For classifying multiple reviews, users can insert blank lines to separate the reviews to each other, as showed in Figure 2. At the end of the recognition process, all the recognized sentences will be highlighted with different colors depending on the categories the tool assigned to them.

Figure 3: ARdoc java API usage

The second version of ARdoc is a Java API that provides an easy way to integrate our classifier in other Java projects. Figure 3 shows an example of Java code that integrates the ARdoc's capabilities. To use it, it is necessary to download the ARdoc\_API.zip from the tool's Web page, unzip it, and import the library ARdoc\_API.jar, as well as the jars contained in the lib folder of ARdoc\_API.zip, in the build path of the project. To use ARdoc it is sufficient to import the classes org.ardoc.Parser and org.ardoc.Result and instantiante the Parser through the method getInstance. The method extract of the class Parser represents the entry point to access to the tool's classification. This method accepts in input a String representing the combination of features the user wants to exploit, and a String containing the text to classify. The extract method returns a list of Result objects, providing all the methods to access to ARdoc's classification results.

# 4. EVALUATION

This section describes the methodology we used to evaluate the performance achieved by ARdoc and reports the obtained results. We evaluated the performance of our tool for three real-life applications. The original app developers shared with us the user reviews related to three real-life mo-

bile apps: Minesweeper Reloaded<sup>3</sup>, PowernAPP<sup>4</sup> and Pic $turex^5$ .

For the tuning of the tool we performed a first experiment using the user reviews related to Minesweeper Reloaded. In particular, we asked an external validator (a software engineer with experience in mobile development) to manually assign each sentence to one of the categories described in Table 1. We separately launched ARdoc on the same set of sentences and compared the labels assigned by the tool with the labels assigned by the human rater (a run for each possible features' combination). Table 2 reports (i) true positives, (ii) false positives, (iii) false negatives, (iv) precision, (v) recall, and (vi) F-Measure achieved for the different features configurations.

Table 2: Classification results

Features Configuration	TP	FP	FN	PREC	REC	F-MEASURE		
TEXT FEATURES (LEXICON)	32	89	89	0.264	0.264	0.264		
TEXT STRUCTURES	102	19	19	0.843	0.843	0.843		
TEXT FEATURES (LEXICON)+ TEXT STRUCTURES	94	27	27	0.777	0.777	0.777		
TEXT STRUCTURES + SENTIMENT	105	16	16	0.868	0.868	0.868		
TEXT STRUCTURES + TEXT FEATURES (LEXICON) + SENTIMENT	94	27	27	0.777	0.777	0.777		

Outcomes in Table 2 are in line with results obtained in our previous work [11], in which we demonstrated that, among all the classification models we investigated, the best performing one employs the J48 machine learning algorithm and relies on the structure (i.e., extracted through the NLP-Classifier) and the sentiment (i.e., extracted through the SAClassifier) of sentences. These results also confirm the importance of text structures and sentiment features over the text features when classifying reviews into categories relevant to maintenance and evolution tasks.

Table 3: Classification results for PowernAPP CATEGORY FN PREC. RECALL F-MEASURE FP FEATURE REQUEST 46 0.885 0.742 6 16 0.807 PROBLEM DISCOVERY 0.806 29 4 7 0.879 0.841 INFORMATION SEEKING 11 1 3 0.917 0.786 0.846 INFORMATION GIVING 209 42 92 0.833 0.694 0.757 OTHER 999 110 45 0.901 0.957 0.928 TOTAL 1294 0.888

163

163 0.888

0.888

Table 4: Class	ifica	tior	ı re	sults	for I	Picturex
CATEGORY	TP	FP	FN	PREC.	RECALL	F-MEASURE
FEATURE REQUEST	2	0	1	1.000	0.667	0.800
PROBLEM DISCOVERY	1	0	2	1.000	0.333	0.500
INFORMATION SEEKING	1	0	0	1.000	1.000	1.000
INFORMATION GIVING	25	5	20	0.833	0.556	0.667
OTHER	119	23	5	0.838	0.960	0.895
TOTAL	148	28	28	0.841	0.841	0.841

Then we performed a second experiment involving the user reviews related to the remaining apps. Specifically, we classified such reviews by using the best performing configuration (i.e., text structures + sentiment, which in our previous experiment achieved the best results) of ARdoc. We then asked the original developers of the apps to manually validate the classification performed by the tool, by reporting all the sentences having the wrong labels and assigning the right category to such sentences. Tables 3 and 4

report the results achieved by ARdoc in classifying the reviews related to PowernAPP and Picturex respectively. In particular, these tables show the amounts of (i) true positives, (ii) false positives, (iii) false negatives, (iv) precision, (v) recall, and (vi) F-Measure achieved for each category of sentences. For both apps, the ARdoc achieved a global classification accuracy ranging from 84.1% to 88.8%. For the two mobile apps ARdoc is able to classify with an high precision (i.e. 88.5\% and 100\%, respectively) and substantial high recall (i.e. 74.2% and 66.7%, respectively) the Feature Requests. ARdoc also classifies with a good accuracy (i.e. 84.1% and 50% respectively) sentences related to bug reports (i.e. Problem Discovery). Also in Information Seeking and Information Giving categories ARdoc achieves quite good classification results (i.e., 84.6% and 100% for Information Seeking, 75.7% and 66.7% for Information Giving). Thus, ARdoc classifies with an high accuracy (i.e., 92.8% and 89.5% respectively) sentences with irrelevant contents for developers (classified as Other). These results are also in line with previous literature [1-3] which demonstrated that approximately one third of the information contained in user reviews is helpful for developers. Indeed, useless sentences for developers (classified as Other) constitute the 71.7% and 70.5%, respectively, of all the sentences contained in the user reviews. Finally, the original developers of the selected apps considered ARdoc very useful for extracting useful feedback from app reviews, which is a very important task for meeting market requirements<sup>6</sup>.

#### CONCLUSIONS

In this paper we presented ARdoc a novel tool able to extract structures, sentiment and lexicon features from app user reviews and combining them through ML techniques in order to extract important maintenance tasks for real world applications which is consider very important for developers. Experiments involving real-life applications demonstrated that our tool, by analyzing text structures in combination with sentiment features, is able to correctly classify useful feedback (from a maintenance perspective) contained in app reviews with a precision ranging between 84% and 89%, a recall ranging between 84% and 89%, and an F-Measure ranging between 84% and 89%. As first future work we plan to enhance ARdoc by improving the preprocessing part of the approach which combines text, sentiment and structure features, in order to achieve even better classification results. We plan to use ARdoc as a preprocessing support for summarization techniques in order to generate summaries of app reviews. Finally, the classification operated by ARdoc could be also used in combination with topic modeling techniques. Such a combination could be used, for example, to cluster all the feature requests (or bug reports) involving the same functionalities, in order to plan a set of code change tasks.

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<sup>&</sup>lt;sup>3</sup>https://itunes.apple.com/us/app/minesweeperreloaded/id477031499?mt=8

<sup>&</sup>lt;sup>4</sup>http://www.bsautermeister.de/powernapp/

<sup>&</sup>lt;sup>5</sup>www.picturexapp.com

<sup>&</sup>lt;sup>6</sup>http://bsautermeister.blogspot.it/2015/12/app-reviewszu-powernapp-dienen-als.html

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