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Combining and Comparing Multiple Algorithms for Better Learning and Classification: A Case Study of MARF

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1. Introduction

This case study of MARF, an open-source Java-based Modular Audio Recognition Framework, is intended to show the general pattern recognition pipeline design methodology and, more specifically, the supporting interfaces, classes and data structures for machine learning in order to test and compare multiple algorithms and their combinations at the pipeline's stages, including supervised and unsupervised, statistical, etc. learning and classification. This approach is used for a spectrum of recognition tasks, not only applicable to audio, but rather to general pattern recognition for various applications, such as in digital forensic analysis, writer identification, natural language processing (NLP), and others.

2. Chapter overview

First, we present the research problem at hand in Section 3. This is to serve as an example of what researchers can do and choose for their machine learning applications – the types of data structures and the best combinations of available algorithm implementations to suit their needs (or to highlight the need to implement better algorithms if the ones available are not adequate). In MARF, acting as a testbed, the researchers can also test the performance of their own, external algorithms against the ones available. Thus, the overview of the related software engineering aspects and practical considerations are discussed with respect to the machine learning using MARF as a case study with appropriate references to our own and others' related work in Section 4 and Section 5. We discuss to some extent the design and implementation of the data structures and the corresponding interfaces to support learning and comparison of multiple algorithms and approaches in a single framework, and the corresponding implementing system in a consistent environment in Section 6. There we also provide the references to the actual practical implementation of the said data structures within the current framework. We then illustrate some of the concrete results of various MARF applications and discuss them in that perspective in Section 7. We conclude afterwards in Section 8 by outlining some of the advantages and disadvantages of the framework approach and some of the design decisions in Section 8.1 and lay out future research plans in Section 8.2.

3. Problem

The main problem we are addressing is to provide researchers with a tool to test a variety of pattern recognition and NLP algorithms and their combinations for whatever task at hand there is, and then select the best available combination(s) for that final task. The testing should be in a uniform environment to compare and contrast all kinds of algorithms, their parameters, at all stages, and gather metrics such as the precision, run-time, memory usage, recall, f-measure, and others. At the same time, the framework should allow for adding external plug-ins for algorithms written elsewhere as wrappers implementing the framework's API for the same comparative studies.

The system built upon the framework has to have the data structures and interfaces that support such types of experiments in a common, uniform way for comprehensive comparative studies and should allow for scripting of the recognition tasks (for potential batch, distributed, and parallel processing).

These are very broad and general requirements we outlined, and further we describe our approach to them to a various degree using what we call the *Modular Audio Recognition Framework* (MARF). Over the course of years and efforts put into the project, the term *Audio* in the name became a lot less descriptive as the tool grew to be a lot more general and applicable to the other domains than just audio and signal processing, so we will refer to the framework as just *MARF* (while reserving the right to rename it later).

Our philosophy also includes the concept that the tool should be publicly available as an open-source project such that any valuable input and feedback from the community can help everyone involved and make it for the better experimentation platform widely available to all who needs it. Relative simplicity is another aspect that we require the tool to be to be usable by many.

To enable all this, we need to answer the question of "How do we represent what we learn and how do we store it for future use?" What follows is the summary of our take on answering it and the relevant background information.

4. Related work

There are a number of items in the related work; most of them were used as a source to gather the algorithms from to implement within MARF. This includes a variety of classical distance classifiers, such as Euclidean, Chebyshev (a.k.a city-block), Hamming, Mahalanobis, Minkowski, and others, as well as artificial neural networks (ANNs) and all the supporting general mathematics modules found in Abdi (2007); Hamming (1950); Mahalanobis (1936); Russell & Norvig (1995). This also includes the cosine similarity measure as one of the classifiers described in Garcia (2006); Khalifé (2004). Other related work is of course in digital signal processing, digital filters, study of acoustics, digital communication and speech, and the corresponding statistical processing; again for the purpose of gathering of the algorithms for the implementation in a uniform manner in the framework including the ideas presented in Bernsee (1999–2005); Haridas (2006); Haykin (1988); Ifeachor & Jervis (2002); Jurafsky & Martin (2000); O'Shaughnessy (2000); Press (1993); Zwicker & Fastl (1990). These primarily include the design and implementation of the Fast Fourier Transform (FFT) (used for both preprocessing as in low-pass, high-pass, band-pass, etc. filters as well as in feature extraction), Linear Predictive Coding (LPC), Continuous Fraction Expansion (CFE) filters and the corresponding testing applications

implemented by Clement, Mokhov, Nicolacopoulos, Fan & the MARF Research & Development Group (2002–2010); Clement, Mokhov & the MARF Research & Development Group (2002–2010); Mokhov, Fan & the MARF Research & Development Group (2002–2010b; 2005–2010a); Sinclair et al. (2002–2010).

Combining algorithms, an specifically, classifiers is not new, e.g. see Cavalin et al. (2010); Khalifé (2004). We, however, get to combine and chain not only classifiers but algorithms at every stage of the pattern recognition pipeline.

Some of the spectral techniques and statistical techniques are also applicable to the natural language processing that we also implement in some form Jurafsky & Martin (2000); Vaillant et al. (2006); Zipf (1935) where the text is treated as a signal.

Finally, there are open-source speech recognition frameworks, such as CMU Sphinx (see The Sphinx Group at Carnegie Mellon (2007–2010)) that implement a number of algorithms for speech-to-text translation that MARF does not currently implement, but they are quite complex to work with. The advantages of Sphinx is that it is also implemented in Java and is under the same open-source license as MARF, so the latter can integrate the algorithms from Sphinx as external plug-ins. Its disadvantages for the kind of work we are doing are its size and complexity.

5. Our approach and accomplishments

MARF's approach is to define a common set of integrated APIs for the pattern recognition pipeline to allow flexible comparative environment for diverse algorithm implementations for sample loading, preprocessing, feature extraction, and classification. On top of that, the algorithms within each stage can be composed and chained. The conceptual pipeline is shown in Figure 1 and the corresponding UML sequence diagram, shown in Figure 2, details the API invocation and message passing between the core modules, as per Mokhov (2008d); Mokhov et al. (2002–2003); The MARF Research and Development Group (2002–2010).

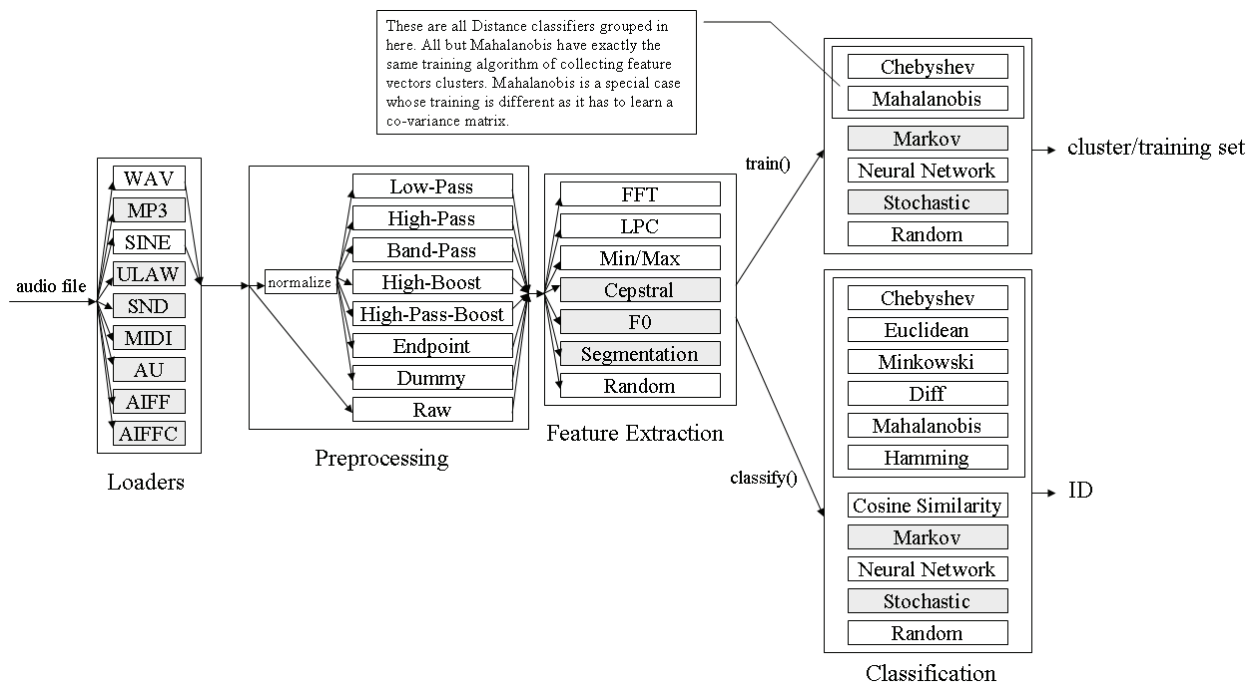


Fig. 1. Classical Pattern Recognition Pipeline of MARF

MARF has been published or is under review and publication with a variety of experimental pattern recognition and software engineering results in multiple venues. The core founding works for this chapter are found in Mokhov (2008a;d; 2010b); Mokhov & Debbabi (2008); Mokhov et al. (2002–2003); The MARF Research and Development Group (2002–2010).

At the beginning, the framework evolved for stand-alone, mostly sequential, applications with limited support for multithreading. Then, the next natural step in its evolution was to make it distributed. Having a distributed MARF (DMARF) still required a lot of manual management, and a proposal was put forward to make it into an autonomic system. A brief overview of the distributed autonomic MARF (DMARF and ADMARF) is given in terms of how the design and practical implementation are accomplished for local and distributed learning and self-management in Mokhov (2006); Mokhov, Huynh & Li (2007); Mokhov et al. (2008); Mokhov & Jayakumar (2008); Mokhov & Vashev (2009a); Vashev & Mokhov (2009; 2010) primarily relying on distributed technologies provided by Java as described in Jini Community (2007); Sun Microsystems, Inc. (2004; 2006); Wolrath & Waldo (1995–2005).

Some scripting aspects of MARF applications are also formally proposed in Mokhov (2008f). Additionally, another frontier of the MARF's use in security is explored in Mokhov (2008e); Mokhov, Huynh, Li & Rassai (2007) as well as the digital forensics aspects that are discussed for various needs of forensic file type analysis, conversion of the MARF's internal data structures as MARFL expressions into the Forensic Lucid language for follow up forensic analysis, self-forensic analysis of MARF, and writer identification of hand-written digitized documents described in Mokhov (2008b); Mokhov & Debbabi (2008); Mokhov et al. (2009); Mokhov & Vashev (2009c).

Furthermore, we have a use case and applicability of MARF's algorithms for various multimedia tasks, e.g. as described in Mokhov (2007b) combined with PureData (see Puckette & PD Community (2007–2010)) as well as in simulation of a solution to the intelligent systems challenge problem Mokhov & Vashev (2009b) and simply various aspects of software engineering associated with the requirements, design, and implementation of the framework outlined in Mokhov (2007a); Mokhov, Miladinova, Ormandjieva, Fang & Amirghahari (2008–2010).

Some MARF example applications, such as text-independent speaker-identification, natural and programming language identification, natural language probabilistic parsing, etc. are released along with MARF as open-source and are discussed in several publications mentioned earlier, specifically in Mokhov (2008–2010c); Mokhov, Sinclair, Clement, Nicolopoulos & the MARF Research & Development Group (2002–2010); Mokhov & the MARF Research & Development Group (2003–2010a;-), as well as voice-based authentication application of MARF as an utterance engine is in a proprietary VocalVeritas system. The most recent advancements in MARF's applications include the results on identification of the decades and place of origin in the francophone press in the DEFT2010 challenge presented in Forest et al. (2010) with the results described in Mokhov (2010a;b).

6. Methods and tools

To keep the framework flexible and open for comparative uniform studies of algorithms and their external plug-ins we need to define a number of interfaces that the main modules would implement with the corresponding well-documented API as well as what kind of data structures they exchange and populate while using that API. We have to provide the data structures to encapsulate the incoming data for processing as well as the data

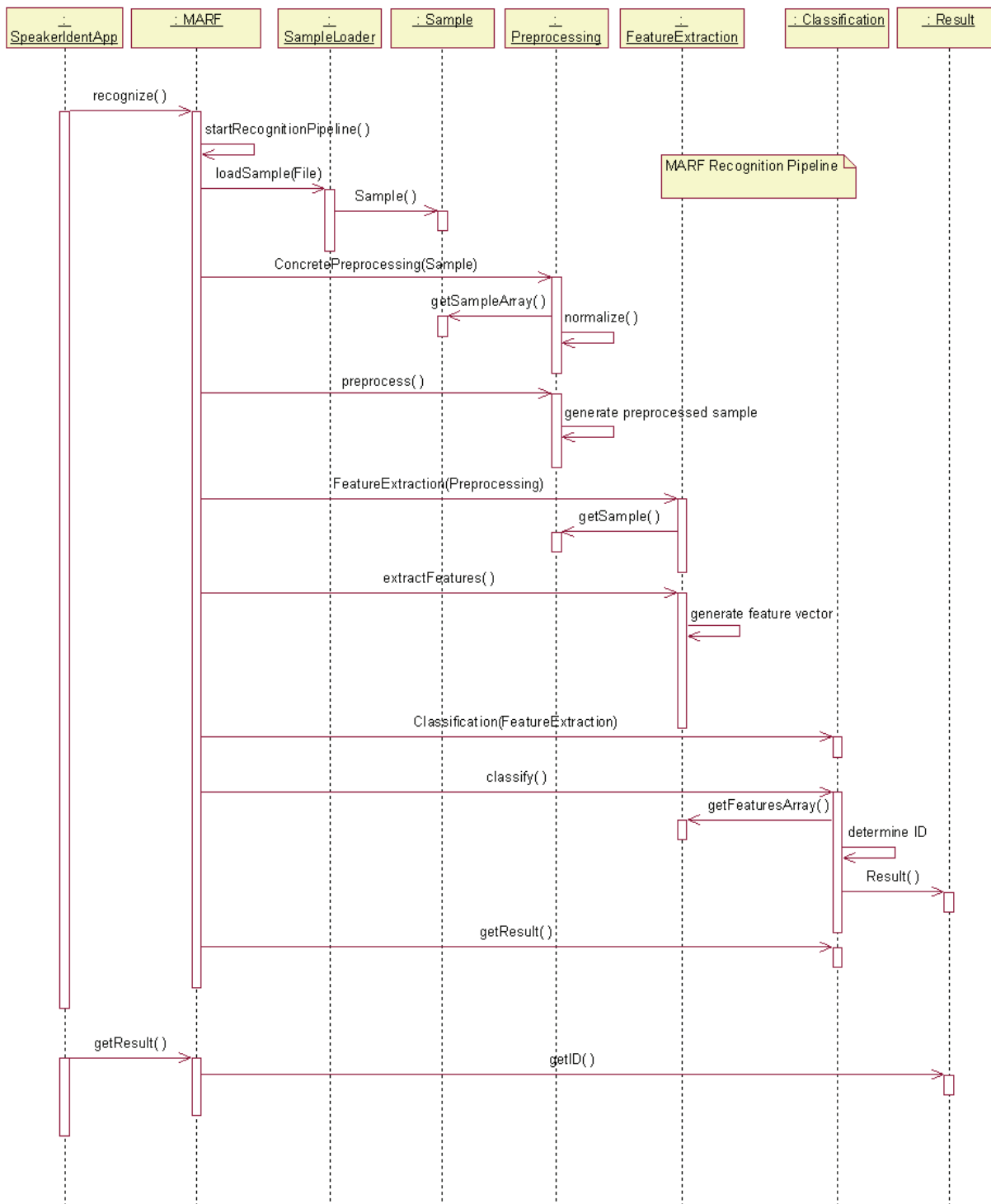


Fig. 2. UML Sequence Diagram of the Classical Pattern Recognition Pipeline of MARF

structures to store the processed data for later retrieval and comparison. In the case of classification, it is necessary also to be able to store more than one classification result, a result set, ordered according to the classification criteria (e.g. sorted in ascending manner for minimal distance or in descending manner for higher probability or similarity). The external applications should be able to pass configuration settings from their own options to the MARF's configuration state as well as collect back the results and aggregate statistics.

While algorithm modules are made fit into the same framework, they all may have arbitrary number of reconfigurable parameters for experiments (e.g. compare the behavior of the same algorithm under different settings) that take some defaults if not explicitly specified. There has to be a generic way of setting those parameters by the applications that are built upon the framework, whose Javadoc's API is detailed here: <http://marf.sourceforge.net/api-dev/>.

In the rest of the section we describe what we used to achieve the above requirements.

1. We use the Java programming language and the associated set of tools from Sun Microsystems, Inc. (1994–2009) and others as our primary development and run-time environment. This is primarily because it is dynamic, supports reflection (see Green (2001– 2005)), various design patterns and OO programming (Flanagan (1997); Merx & Norman (2007)), exception handling, multithreading, distributed technologies, collections, and other convenient built-in features. We employ Java interfaces for the most major modules to allow for plug-ins.
2. All objects involved in storage are `Serializable`, such that they can be safely stored on disk or transmitted over the network.
3. Many of the data structures are also `Cloneable` to aid copying of the data structure the Java standard way.
4. All major modules in the classical MARF pipeline implement the `IStorageManager` interface, such that they know how to save and reload their state. The default API of `IStorageManager` provides for modules to implement their serialization in a variety of binary and textual formats. Its latest open-source version is at:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/IStorageManager.java?view=markup>
5. The `Configuration` object instance is designed to encapsulate the global state of a MARF instance. It can be set by the applications, saved and reloaded or propagated to the distributed nodes. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Configuration.java?view=markup>
6. The module parameters class, represented as `ModuleParams`, allows more fine-grained settings for individual algorithms and modules – there can be arbitrary number of the settings in there. Combined with `Configuration` it's the way for applications to pass the specific parameters to the internals of the implementation for diverse experiments. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/ModuleParams.java?view=markup>
7. The `Sample` class represents the values either just loaded from an external source (e.g. a file) for preprocessing, or a “massaged” version thereof that was preprocessed already (e.g. had its noise and silence removed, filtered otherwise, and normalized) and is ready for feature extraction. The `Sample` class has a buffer of `Double` values (an array) representing the amplitudes of the sample values being processed at various frequencies and other parameters. It is not important that the input data may be an audio signal, a text, an image, or any kind of binary data – they all can be treated similarly in the spectral approach, so only one way to represent them such that all the modules can understand them. The `Sample` instances are usually of arbitrary length. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/Sample.java?view=markup>
8. The `ITrainingSample` interface is very crucial to specify the core storage models for all training samples and training sets. The latter are updated during the training mode of the classifiers and used in read-only manner during the classification stage. The interface also defines what and how to store of the data and how to accumulate the feature vectors that come from the feature extraction modules. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/ITrainingSample.java?view=markup>

9. The `TrainingSample` class is the first implementation of the `ITrainingSample` interface. It maintains the ID of the subject that training sample data corresponds to, the training data vector itself (usually either a mean or median cluster or a single feature vector), and a list of files (or entries alike) the training was performed on (this list is optionally used by the classification modules to avoid double-training on the same sample). Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/TrainingSample.java?view=markup>
10. The `Cluster` is a `TrainingSample` with a mean cluster data embedded and counted how many feature vectors were particularly trained on. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/Cluster.java?view=markup>
11. The `TrainingSet` class encapsulates a collection of object instances implementing the `ITrainingSample` interface and whether they are simply `TrainingSamples`, `Clusters`, or `FeatureSets`. It also carries the information about which preprocessing and feature extraction methods were used to disambiguate the sets. Most commonly, the serialized instances of this class are preserved during the training sessions and used during the classification sessions. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/TrainingSet.java?view=markup>
12. The `FeatureSet` class instance is a `Cluster` that allows maintaining individual feature vectors instead of just a compressed (mean or median) clusters thereof. It allows for the most flexibility and retains the most training information available at the cost of extra storage and look up requirements. The flexibility allows to compute the mean and median vectors and cache them dynamically if the feature set was not altered increasing performance. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/FeatureSet.java?view=markup>
13. An instance of the `Result` data structure encapsulates the classification ID (usually supplied during training), the outcome for that result, and a particular optional description if required (e.g. human-readable interpretation of the ID). The outcome may mean a number of things depending on the classifier used: it is a scalar `Double` value that can represent the distance from the subject, the similarity to the subject, or probability of this result. These meanings are employed by the particular classifiers when returning the “best” and “second best”, etc. results or sort them from the “best” to the “worst” whatever these qualifiers mean. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/Result.java?view=markup>
14. The `ResultSet` class corresponds to the collection of `Results`, that can be sorted according to each classifier’s requirements. It provides the basic API to get minima, maxima (both first, and second), as well as average and random and the entire collection of the results. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/ResultSet.java?view=markup>
15. The `IDatabase` interface is there to be used by applications to maintain their instances of database abstractions to maintain statistics they need, such as precision of recognition, etc. generally following the Builder design pattern (see Freeman et al. (2004); Gamma et al. (1995); Larman (2006)). Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/IDatabase.java?view=markup>
16. The `Database` class instance is the most generic implementation of the `IDatabase` interface in case applications decide to use it. The applications such as `SpeakerIdentApp`, `WriterIdentApp`, `FileTypeIdentApp`, `DEFT2010App` and others have their corresponding subclasses of this class. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Storage/Database.java?view=markup>

17. The `StatisticalObject` class is a generic record about frequency of occurrences and potentially a rank of any statistical value. In MARF, typically it is the basis for various NLP-related observations. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Stats/StatisticalObject.java?view=markup>
18. The `WordStats` class is a `StatisticalObject` that is more suitable for text analysis and extends it with the lexeme being observed. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Stats/WordStats.java?view=markup>
19. The `Observation` class is a refinement of `WordStats` to augment it with prior and posterior probabilities as well as the fact it has been “seen” or not yet. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Stats/Observation.java?view=markup>
20. The `Ngram` instance is an `Observation` of an occurrence of an n -ngram usually in the natural language text with $n = 1, 2, 3, \dots$ characters or lexeme elements that follow each other. Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Stats/Ngram.java?view=markup>
21. The `ProbabilityTable` class instance builds matrices of n -grams and their computed or counted probabilities for training and classification (e.g. in `LangIdentApp`). Details:
<http://marf.cvs.sf.net/viewvc/marf/marf/src/marf/Stats/ProbabilityTable.java?view=markup>

7. Results

We applied the MARF approach to a variety experiments, that gave us equally a variety of results. The approaches tried refer to text independent-speaker identification using median and mean clusters, gender identification, age group, spoken accent, and biometrics alike. On the other hand, other experiments involved writer identification from scanned hand-written documents, forensic file type analysis of file systems, an intelligent systems challenge, natural language identification, identification of decades in French corpora as well as place of origin of publication (such as Quebec vs. France or the particular journal).

All these experiments yielded top, intermediate, and worst configurations for each task given the set of available algorithms implemented at the time. Here we recite some of the results with their configurations. This is a small fraction of the experiments conducted and results recorded as a normal session is about $\approx 1500+$ configurations.

1. Text-independent speaker (Mokhov (2008a;c); Mokhov et al. (2002–2003)), including gender, and spoken accent identification using mean vs. median clustering experimental (Mokhov (2008a;d)) results are illustrated in Table 1, Table 2, Table 3, Table 4, Table 5, and Table 6. These are primarily results with the top precision. The point these serve to illustrate is that the top configurations of algorithms are distinct depending on (a) the recognition task (“who” vs. “spoken accent” vs. “gender”) and (b) type of clustering performed. For instance, by using the mean clustering the configuration that removes silence gaps from the sample, uses the band-stop FFT filter, and uses the aggregation of the FFT and LPC features in one feature vector and the cosine similarity measure as the classifier yielded the top result in Table 1. However, an equivalent experiment in Table 2 with median clusters yielded band-stop FFT filter with FFT feature extractor and cosine similarity classifier as a top configuration; and the configuration that was the top for the mean was no longer that accurate. The individual modules used in the pipeline were all at their default settings (see Mokhov (2008d)). The meanings of the options are also described in Mokhov (2008d; 2010b); The MARF

Rank #	Configuration	GOOD _{1st}	BAD _{1st}	Precision _{1st, %}	GOOD _{2nd}	BAD _{2nd}	Precision _{2nd, %}
1	-silence -bandstop -aggr -cos	29	3	90.62	30	2	93.75
1	-silence -bandstop -fft -cos	29	3	90.62	30	2	93.75
1	-bandstop -fft -cos	28	4	87.50	29	3	90.62
2	-silence -noise -bandstop -fft -cos	28	4	87.50	30	2	93.75
2	-silence -low -aggr -cos	28	4	87.50	30	2	93.75
2	-silence -noise -norm -aggr -cos	28	4	87.50	30	2	93.75
2	-silence -low -fft -cos	28	4	87.50	30	2	93.75
2	-silence -noise -norm -fft -cos	28	4	87.50	30	2	93.75
2	-silence -noise -low -aggr -cos	28	4	87.50	30	2	93.75
2	-silence -noise -low -fft -cos	28	4	87.50	30	2	93.75
2	-bandstop -aggr -cos	28	4	87.50	29	3	90.62
2	-norm -fft -cos	28	4	87.50	29	3	90.62
2	-silence -raw -aggr -cos	28	4	87.50	30	2	93.75
2	-silence -noise -raw -aggr -cos	28	4	87.50	30	2	93.75
2	-norm -aggr -cos	28	4	87.50	30	2	93.75
2	-silence -noise -bandstop -aggr -cos	28	4	87.50	30	2	93.75
3	-silence -norm -fft -cos	27	5	84.38	30	2	93.75
3	-silence -norm -aggr -cos	27	5	84.38	30	2	93.75
3	-low -fft -cos	27	5	84.38	28	4	87.50
3	-noise -bandstop -aggr -cos	27	5	84.38	29	3	90.62
3	-silence -raw -fft -cos	27	5	84.38	29	3	90.62
3	-noise -raw -aggr -cos	27	5	84.38	30	2	93.75
3	-silence -noise -raw -fft -cos	27	5	84.38	29	3	90.62
3	-noise -low -fft -cos	27	5	84.38	28	4	87.50
3	-raw -fft -cos	27	5	84.38	29	3	90.62
3	-noise -bandstop -fft -cos	27	5	84.38	29	3	90.62
3	-low -aggr -cos	27	5	84.38	28	4	87.50
3	-noise -raw -fft -cos	27	5	84.38	29	3	90.62
3	-noise -norm -fft -cos	27	5	84.38	28	4	87.50
3	-noise -norm -aggr -cos	27	5	84.38	28	4	87.50
3	-noise -low -aggr -cos	27	5	84.38	28	4	87.50
4	-noise -raw -lpc -cos	26	6	81.25	28	4	87.50
4	-silence -raw -lpc -cos	26	6	81.25	28	4	87.50
4	-silence -noise -raw -lpc -cos	26	6	81.25	28	4	87.50
4	-raw -lpc -cos	26	6	81.25	28	4	87.50
4	-norm -lpc -cos	26	6	81.25	28	4	87.50
5	-endp -lpc -cheb	25	7	78.12	26	6	81.25
6	-silence -bandstop -fft -eucl	24	8	75.00	26	6	81.25
6	-bandstop -lpc -eucl	24	8	75.00	28	4	87.50
6	-silence -norm -fft -eucl	24	8	75.00	26	6	81.25
6	-silence -bandstop -fft -diff	24	8	75.00	26	6	81.25
6	-silence -norm -aggr -eucl	24	8	75.00	26	6	81.25
6	-raw -fft -eucl	24	8	75.00	26	6	81.25
6	-noise -raw -aggr -eucl	24	8	75.00	26	6	81.25
6	-silence -bandstop -aggr -eucl	24	8	75.00	26	6	81.25
6	-bandstop -aggr -cheb	24	8	75.00	26	6	81.25
6	-noise -raw -fft -eucl	24	8	75.00	26	6	81.25
6	-silence -raw -fft -eucl	24	8	75.00	26	6	81.25
6	-silence -bandstop -aggr -diff	24	8	75.00	26	6	81.25
6	-silence -noise -raw -aggr -eucl	24	8	75.00	26	6	81.25

Table 1. Top Most Accurate Configurations for Speaker Identification, 1st and 2nd Guesses, Mean Clustering (Mokhov (2008d))

Research and Development Group (2002–2010). We also illustrate the “2nd guess” statistics – often what happens is that if we are mistaken in our first guess, the second one is usually the right one. It may not be obvious how to exploit it, but we provide the statistics to show if the hypothesis is true or not.

While the options listed of the MARF application (SpeakerIdentApp, see Mokhov, Sinclair, Clement, Nicolacopoulos & the MARF Research & Development Group (2002–2010)) are described at length in the cited works, here we briefly summarize their meaning for the unaware reader: -silence and -noise tell to remove the silence and noise components of a sample; -band, -bandstop, -high and -low correspond to the band-pass, band-stop, high-pass and low-pass FFT filters; -norm means normalization; -endp corresponds to endpointing; -raw does a pass-through (no-op) preprocessing;

Rank #	Configuration	GOOD _{1st}	BAD _{1st}	Precision _{1st, %}	GOOD _{2nd}	BAD _{2nd}	Precision _{2nd, %}
1	-bandstop -fft -cos	29	3	90.62	30	2	93.75
1	-bandstop -aggr -cos	29	3	90.62	30	2	93.75
2	-silence -bandstop -aggr -cos	28	4	87.5	30	2	93.75
2	-silence -bandstop -fft -cos	28	4	87.5	30	2	93.75
2	-low -fft -cos	28	4	87.5	29	3	90.62
2	-noise -bandstop -aggr -cos	28	4	87.5	29	3	90.62
2	-silence -raw -fft -cos	28	4	87.5	30	2	93.75
2	-noise -raw -aggr -cos	28	4	87.5	30	2	93.75
2	-silence -noise -raw -fft -cos	28	4	87.5	30	2	93.75
2	-noise -low -fft -cos	28	4	87.5	29	3	90.62
2	-raw -fft -cos	28	4	87.5	30	2	93.75
2	-noise -bandstop -fft -cos	28	4	87.5	29	3	90.62
2	-norm -fft -cos	28	4	87.5	30	2	93.75
2	-noise -raw -fft -cos	28	4	87.5	30	2	93.75
2	-noise -norm -fft -cos	28	4	87.5	29	3	90.62
2	-noise -low -aggr -cos	28	4	87.5	29	3	90.62
2	-norm -aggr -cos	28	4	87.5	30	2	93.75
3	-silence -norm -fft -cos	27	5	84.38	29	3	90.62
3	-silence -low -aggr -cos	27	5	84.38	30	2	93.75
3	-silence -noise -norm -aggr -cos	27	5	84.38	30	2	93.75
3	-silence -norm -aggr -cos	27	5	84.38	29	3	90.62
3	-silence -low -fft -cos	27	5	84.38	30	2	93.75
3	-silence -noise -norm -fft -cos	27	5	84.38	30	2	93.75
3	-silence -noise -low -aggr -cos	27	5	84.38	30	2	93.75
3	-silence -noise -low -fft -cos	27	5	84.38	30	2	93.75
3	-raw -aggr -cos	27	5	84.38	30	2	93.75
3	-low -aggr -cos	27	5	84.38	29	3	90.62
3	-silence -raw -aggr -cos	27	5	84.38	30	2	93.75
3	-silence -noise -raw -aggr -cos	27	5	84.38	30	2	93.75
3	-noise -norm -aggr -cos	27	5	84.38	29	3	90.62
4	-silence -noise -bandstop -fft -cos	26	6	81.25	30	2	93.75
4	-bandstop -lpc -diff	26	6	81.25	31	1	96.88
4	-bandstop -lpc -cheb	26	6	81.25	31	1	96.88
4	-silence -noise -bandstop -aggr -cos	26	6	81.25	30	2	93.75
5	-bandstop -lpc -eucl	25	7	78.12	31	1	96.88
5	-noise -raw -lpc -cos	25	7	78.12	26	6	81.25
5	-bandstop -lpc -cos	25	7	78.12	29	3	90.62
5	-silence -raw -lpc -cos	25	7	78.12	26	6	81.25
5	-silence -noise -raw -lpc -cos	25	7	78.12	26	6	81.25
5	-raw -lpc -cos	25	7	78.12	26	6	81.25
5	-norm -lpc -cos	25	7	78.12	26	6	81.25
6	-silence -norm -fft -eucl	24	8	75	26	6	81.25
6	-bandstop -fft -cheb	24	8	75	26	6	81.25
6	-silence -norm -aggr -eucl	24	8	75	26	6	81.25
6	-endp -lpc -cheb	24	8	75	27	5	84.38
6	-bandstop -aggr -cheb	24	8	75	26	6	81.25
6	-bandstop -fft -diff	24	8	75	26	6	81.25
6	-bandstop -aggr -diff	24	8	75	26	6	81.25
6	-bandstop -lpc -mink	24	8	75	30	2	93.75
7	-silence -bandstop -fft -eucl	23	9	71.88	26	6	81.25
7	-silence -bandstop -aggr -cheb	23	9	71.88	26	6	81.25
7	-bandstop -fft -eucl	23	9	71.88	26	6	81.25
7	-silence -bandstop -aggr -eucl	23	9	71.88	26	6	81.25
7	-silence -endp -lpc -cheb	23	9	71.88	25	7	78.12
7	-endp -lpc -eucl	23	9	71.88	26	6	81.25

Table 2. Top Most Accurate Configurations for Speaker Identification, 1st and 2nd Guesses, Median Clustering (Mokhov (2008d))

-fft, -lpc, and -aggr correspond to the FFT-based, LPC-based, or aggregation of the two feature extractors; -cos, -eucl, -cheb, -hamming, -mink, and -diff correspond to the classifiers, such as cosine similarity measure, Euclidean, Chebyshev, Hamming, Minkowski, and diff distances respectively.

2. In Mokhov & Debbabi (2008), an experiment was conducted to use a MARF-based FileTypeIdentApp for bulk forensic analysis of file types using signal processing techniques as opposed to the Unix `file` utility (see Darwin et al. (1973–2007;-)). That experiment was a “cross product” of:

Rank #	Configuration	GOOD _{1st}	BAD _{1st}	Precision _{1st} %	GOOD _{2nd}	BAD _{2nd}	Precision _{2nd} %
1	-silence -endp -lpc -cheb	24	8	75	26	6	81.25
2	-bandstop -fft -cos	23	9	71.88	27	5	84.38
2	-low -aggr -cos	23	9	71.88	26	6	81.25
2	-noise -norm -aggr -cos	23	9	71.88	26	6	81.25
2	-noise -low -aggr -cos	23	9	71.88	26	6	81.25
3	-noise -bandstop -aggr -cos	22	10	68.75	27	5	84.38
3	-noise -low -fft -cos	22	10	68.75	26	6	81.25
3	-noise -bandstop -fft -cos	22	10	68.75	27	5	84.38
3	-norm -aggr -cos	22	10	68.75	26	6	81.25
4	-endp -lpc -cheb	21	11	65.62	24	8	75
4	-silence -noise -low -aggr -cos	21	11	65.62	25	7	78.12
4	-low -fft -cos	21	11	65.62	27	5	84.38
4	-noise -norm -fft -cos	21	11	65.62	27	5	84.38
5	-silence -bandstop -aggr -cos	20	12	62.5	25	7	78.12
5	-silence -low -aggr -cos	20	12	62.5	25	7	78.12
5	-silence -noise -norm -aggr -cos	20	12	62.5	25	7	78.12
5	-silence -bandstop -fft -cos	20	12	62.5	25	7	78.12
5	-silence -low -fft -cos	20	12	62.5	25	7	78.12
5	-silence -noise -norm -fft -cos	20	12	62.5	25	7	78.12
5	-silence -noise -low -fft -cos	20	12	62.5	25	7	78.12
5	-endp -lpc -diff	20	12	62.5	24	8	75
5	-norm -fft -cos	20	12	62.5	26	6	81.25
5	-silence -endp -lpc -eucl	20	12	62.5	23	9	71.88
5	-noise -band -lpc -cos	20	12	62.5	26	6	81.25
5	-silence -endp -lpc -diff	20	12	62.5	26	6	81.25
6	-silence -noise -bandstop -fft -cos	19	13	59.38	25	7	78.12
6	-noise -band -fft -eucl	19	13	59.38	23	9	71.88
6	-silence -norm -fft -cos	19	13	59.38	27	5	84.38
6	-silence -norm -aggr -cos	19	13	59.38	27	5	84.38
6	-silence -raw -fft -cos	19	13	59.38	27	5	84.38
6	-silence -noise -band -aggr -mink	19	13	59.38	25	7	78.12
6	-silence -noise -band -fft -mink	19	13	59.38	25	7	78.12
6	-silence -noise -raw -fft -cos	19	13	59.38	27	5	84.38
6	-raw -fft -cos	19	13	59.38	27	5	84.38
6	-silence -noise -bandstop -fft -cheb	19	13	59.38	24	8	75
6	-noise -raw -fft -cos	19	13	59.38	27	5	84.38
6	-noise -endp -lpc -cos	19	13	59.38	25	7	78.12
6	-silence -noise -bandstop -aggr -cos	19	13	59.38	25	7	78.12
7	-silence -noise -bandstop -aggr -cheb	16	12	57.14	20	8	71.43
8	-silence -noise -bandstop -fft -diff	18	14	56.25	25	7	78.12
8	-noise -high -aggr -cos	18	14	56.25	20	12	62.5
8	-silence -endp -lpc -cos	18	14	56.25	23	9	71.88
8	-silence -noise -low -lpc -hamming	18	14	56.25	25	7	78.12
8	-silence -noise -low -aggr -cheb	18	14	56.25	23	9	71.88
8	-silence -noise -endp -lpc -cos	18	14	56.25	25	7	78.12
8	-silence -noise -low -fft -diff	18	14	56.25	22	10	68.75
8	-raw -aggr -cos	18	14	56.25	28	4	87.5
8	-noise -bandstop -fft -diff	18	14	56.25	24	8	75
8	-noise -band -lpc -cheb	18	14	56.25	27	5	84.38
8	-silence -endp -lpc -hamming	18	14	56.25	24	8	75
8	-low -aggr -diff	18	14	56.25	24	8	75
8	-noise -band -fft -cos	18	14	56.25	22	10	68.75
8	-silence -noise -low -aggr -diff	18	14	56.25	23	9	71.88
8	-noise -band -fft -cheb	18	14	56.25	22	10	68.75
8	-silence -band -lpc -cheb	18	14	56.25	21	11	65.62
8	-silence -noise -low -fft -cheb	18	14	56.25	23	9	71.88
8	-noise -bandstop -aggr -cheb	18	14	56.25	25	7	78.12
8	-noise -bandstop -fft -cheb	18	14	56.25	24	8	75
8	-silence -noise -bandstop -aggr -diff	18	14	56.25	25	7	78.12
9	-noise -high -fft -eucl	17	15	53.12	22	10	68.75
9	-noise -high -aggr -eucl	17	15	53.12	20	12	62.5

Table 3. Top Most Accurate Configurations for Spoken Accent Identification, 1st and 2nd Guesses, Mean Clustering (Mokhov (2008d))

- 3 loaders
- strings and n -grams (4)
- noise and silence removal (4)
- 13 preprocessing modules
- 5 feature extractors
- 9 classifiers

Run #	Configuration	GOOD _{1st}	BAD _{1st}	Precision _{1st, %}	GOOD _{2nd}	BAD _{2nd}	Precision _{2nd, %}
1	-noise -raw -aggr -cos	23	9	71.88	25	7	78.12
1	-silence -noise -raw -aggr -cos	23	9	71.88	25	7	78.12
2	-raw -aggr -cos	22	10	68.75	25	7	78.12
2	-silence -raw -fft -cos	22	10	68.75	25	7	78.12
2	-silence -noise -raw -fft -cos	22	10	68.75	25	7	78.12
2	-raw -fft -cos	22	10	68.75	25	7	78.12
2	-silence -raw -aggr -cos	22	10	68.75	25	7	78.12
2	-noise -raw -fft -cos	22	10	68.75	25	7	78.12
3	-noise -low -aggr -eucl	21	11	65.62	28	4	87.5
3	-band -aggr -cos	21	11	65.62	25	7	78.12
3	-noise -endp -fft -eucl	21	11	65.62	28	4	87.5
3	-low -aggr -cos	21	11	65.62	26	6	81.25
3	-noise -low -fft -eucl	21	11	65.62	28	4	87.5
3	-noise -norm -aggr -cos	21	11	65.62	26	6	81.25
3	-noise -low -aggr -cos	21	11	65.62	27	5	84.38
4	-silence -low -fft -eucl	20	12	62.5	27	5	84.38
4	-silence -noise -bandstop -fft -cos	20	12	62.5	25	7	78.12
4	-silence -noise -bandstop -fft -diff	20	12	62.5	26	6	81.25
4	-silence -norm -fft -eucl	20	12	62.5	27	5	84.38
4	-silence -bandstop -aggr -cos	20	12	62.5	25	7	78.12
4	-silence -bandstop -fft -cos	20	12	62.5	25	7	78.12
4	-silence -noise -norm -fft -eucl	20	12	62.5	27	5	84.38
4	-silence -bandstop -aggr -cheb	20	12	62.5	28	4	87.5
4	-silence -norm -aggr -eucl	20	12	62.5	27	5	84.38
4	-noise -bandstop -fft -eucl	20	12	62.5	27	5	84.38
4	-silence -norm -fft -diff	20	12	62.5	24	8	75
4	-bandstop -fft -eucl	20	12	62.5	27	5	84.38
4	-noise -bandstop -fft -diff	20	12	62.5	24	8	75
4	-silence -low -aggr -eucl	20	12	62.5	27	5	84.38
4	-silence -bandstop -aggr -diff	20	12	62.5	28	4	87.5
4	-silence -noise -bandstop -fft -cheb	20	12	62.5	26	6	81.25
4	-silence -norm -fft -cheb	20	12	62.5	24	8	75
4	-norm -aggr -cos	20	12	62.5	26	6	81.25
4	-silence -noise -bandstop -aggr -cos	20	12	62.5	25	7	78.12
4	-silence -noise -bandstop -aggr -diff	20	12	62.5	26	6	81.25
4	-noise -bandstop -fft -cheb	20	12	62.5	24	8	75
5	-silence -bandstop -fft -eucl	19	13	59.38	28	4	87.5
5	-bandstop -fft -cos	19	13	59.38	26	6	81.25
5	-silence -norm -fft -cos	19	13	59.38	26	6	81.25
5	-silence -low -aggr -cos	19	13	59.38	25	7	78.12
5	-silence -noise -low -fft -eucl	19	13	59.38	27	5	84.38
5	-silence -norm -aggr -cos	19	13	59.38	26	6	81.25
5	-silence -bandstop -fft -diff	19	13	59.38	27	5	84.38
5	-silence -low -fft -cos	19	13	59.38	25	7	78.12
5	-silence -low -fft -diff	19	13	59.38	23	9	71.88
5	-silence -noise -low -lpc -hamming	19	13	59.38	23	9	71.88
5	-endp -lpc -cheb	19	13	59.38	23	9	71.88
5	-noise -bandstop -aggr -mink	19	13	59.38	24	8	75
5	-silence -noise -band -fft -cheb	19	13	59.38	25	7	78.12
5	-noise -bandstop -aggr -eucl	19	13	59.38	27	5	84.38
5	-silence -noise -norm -fft -cos	19	13	59.38	25	7	78.12
5	-silence -noise -low -aggr -cos	19	13	59.38	25	7	78.12
5	-silence -noise -low -aggr -cheb	19	13	59.38	25	7	78.12
5	-silence -noise -endp -lpc -cos	19	13	59.38	26	6	81.25
5	-noise -raw -aggr -mink	19	13	59.38	24	8	75
5	-silence -low -aggr -cheb	19	13	59.38	23	9	71.88
5	-low -aggr -eucl	19	13	59.38	27	5	84.38
5	-low -fft -cos	19	13	59.38	26	6	81.25
5	-silence -noise -low -fft -cos	19	13	59.38	25	7	78.12
5	-noise -bandstop -aggr -cos	19	13	59.38	21	11	65.62
5	-silence -noise -low -fft -diff	19	13	59.38	25	7	78.12
5	-silence -noise -norm -fft -diff	19	13	59.38	23	9	71.88
5	-raw -aggr -mink	19	13	59.38	23	9	71.88
5	-silence -norm -aggr -diff	19	13	59.38	24	8	75
5	-silence -noise -endp -lpc -cheb	19	13	59.38	26	6	81.25
5	-silence -bandstop -aggr -eucl	19	13	59.38	26	6	81.25
5	-bandstop -aggr -cheb	19	13	59.38	26	6	81.25

Table 4. Top Most Accurate Configurations for Spoken Accent Identification, 1st and 2nd Guesses, Median Clustering (Mokhov (2008d))

Rank #	Configuration	GOOD _{1st}	BAD _{1st}	Precision _{1st, %}	GOOD _{2nd}	BAD _{2nd}	Precision _{2nd, %}
1	-noise -high -aggr -mink	26	6	81.25	32	0	100
1	-silence -noise -band -aggr -cheb	26	6	81.25	32	0	100
1	-silence -noise -band -lpc -cos	26	6	81.25	31	1	96.88
1	-silence -noise -band -fft -cheb	26	6	81.25	32	0	100
1	-noise -bandstop -fft -diff	26	6	81.25	32	0	100
1	-noise -bandstop -fft -cheb	26	6	81.25	32	0	100
2	-silence -band -lpc -cos	25	7	78.12	31	1	96.88
2	-silence -noise -bandstop -fft -diff	25	7	78.12	32	0	100
2	-noise -endp -lpc -eucl	25	7	78.12	31	1	96.88
2	-silence -noise -band -aggr -eucl	25	7	78.12	32	0	100
2	-silence -noise -endp -lpc -cheb	25	7	78.12	32	0	100
2	-noise -endp -lpc -diff	25	7	78.12	32	0	100
2	-silence -noise -band -fft -eucl	25	7	78.12	32	0	100
2	-silence -noise -band -aggr -diff	25	7	78.12	32	0	100
2	-silence -noise -bandstop -fft -cheb	25	7	78.12	32	0	100
2	-silence -noise -band -fft -diff	25	7	78.12	32	0	100
2	-noise -bandstop -aggr -cheb	25	7	78.12	32	0	100
3	-noise -band -aggr -cheb	24	8	75	32	0	100
3	-noise -high -fft -eucl	24	8	75	31	1	96.88
3	-noise -high -lpc -cos	24	8	75	30	2	93.75
3	-silence -low -fft -diff	24	8	75	32	0	100
3	-silence -noise -high -lpc -diff	24	8	75	30	2	93.75
3	-silence -noise -low -aggr -cheb	24	8	75	32	0	100
3	-silence -noise -endp -lpc -cos	24	8	75	31	1	96.88
3	-silence -noise -low -fft -diff	24	8	75	32	0	100
3	-silence -noise -norm -fft -diff	24	8	75	32	0	100
3	-silence -noise -norm -aggr -cheb	24	8	75	32	0	100
3	-silence -noise -bandstop -aggr -cheb	24	8	75	32	0	100
3	-silence -noise -endp -lpc -eucl	24	8	75	31	1	96.88
3	-silence -noise -low -aggr -diff	24	8	75	32	0	100
3	-silence -noise -norm -aggr -diff	24	8	75	32	0	100
3	-noise -endp -lpc -cos	24	8	75	31	1	96.88
3	-silence -noise -low -fft -cheb	24	8	75	32	0	100
3	-noise -endp -lpc -hamming	24	8	75	31	1	96.88
3	-silence -noise -bandstop -aggr -diff	24	8	75	32	0	100
3	-noise -endp -lpc -cheb	24	8	75	32	0	100
4	-low -lpc -cheb	23	9	71.88	32	0	100
4	-noise -norm -lpc -cheb	23	9	71.88	32	0	100
4	-noise -low -lpc -cheb	23	9	71.88	32	0	100
4	-endp -lpc -cheb	23	9	71.88	31	1	96.88
4	-noise -band -fft -diff	23	9	71.88	32	0	100
4	-low -lpc -mink	23	9	71.88	31	1	96.88
4	-low -lpc -eucl	23	9	71.88	31	1	96.88
4	-noise -norm -aggr -cheb	23	9	71.88	32	0	100
4	-noise -norm -lpc -mink	23	9	71.88	31	1	96.88
4	-silence -high -lpc -cos	23	9	71.88	32	0	100
4	-noise -low -lpc -mink	23	9	71.88	32	0	100
4	-noise -norm -lpc -eucl	23	9	71.88	31	1	96.88
4	-noise -low -lpc -eucl	23	9	71.88	32	0	100
4	-silence -low -lpc -cheb	23	9	71.88	31	1	96.88
4	-noise -band -lpc -hamming	23	9	71.88	30	2	93.75
4	-noise -band -aggr -diff	23	9	71.88	32	0	100
4	-silence -noise -raw -aggr -cheb	23	9	71.88	32	0	100
4	-endp -lpc -eucl	23	9	71.88	29	3	90.62
4	-low -lpc -diff	23	9	71.88	32	0	100
4	-noise -low -fft -cheb	23	9	71.88	32	0	100
4	-silence -noise -norm -lpc -cheb	23	9	71.88	31	1	96.88
4	-noise -norm -lpc -diff	23	9	71.88	32	0	100
4	-noise -low -lpc -diff	23	9	71.88	32	0	100
4	-endp -lpc -diff	23	9	71.88	31	1	96.88
4	-noise -high -lpc -mink	23	9	71.88	29	3	90.62
4	-noise -high -fft -cheb	23	9	71.88	29	3	90.62
4	-silence -low -fft -cheb	23	9	71.88	32	0	100
4	-silence -noise -high -lpc -cheb	23	9	71.88	30	2	93.75
4	-noise -norm -aggr -diff	23	9	71.88	32	0	100
4	-noise -band -lpc -cos	23	9	71.88	30	2	93.75

Table 5. Top Most Accurate Configurations for Gender Identification, 1st and 2nd Guesses, Mean Clustering (Mokhov (2008d))

Run #	Configuration	GOOD _{1st}	BAD _{1st}	Precision _{1st, %}	GOOD _{2nd}	BAD _{2nd}	Precision _{2nd, %}
1	-silence -noise -band -lpc -cos	26	6	81.25	30	2	93.75
1	-silence -noise -endp -lpc -eucl	26	6	81.25	31	1	96.88
2	-silence -band -lpc -cos	25	7	78.12	31	1	96.88
2	-silence -noise -band -aggr -cheb	25	7	78.12	32	0	100
2	-silence -band -lpc -mink	25	7	78.12	32	0	100
2	-endp -lpc -cheb	25	7	78.12	31	1	96.88
2	-silence -noise -band -fft -cheb	25	7	78.12	32	0	100
2	-noise -endp -lpc -eucl	25	7	78.12	31	1	96.88
2	-silence -noise -endp -lpc -cheb	25	7	78.12	32	0	100
2	-silence -noise -band -aggr -diff	25	7	78.12	32	0	100
2	-silence -noise -bandstop -aggr -cheb	25	7	78.12	32	0	100
2	-silence -noise -bandstop -fft -cheb	25	7	78.12	32	0	100
2	-silence -noise -band -fft -diff	25	7	78.12	32	0	100
2	-silence -noise -bandstop -aggr -diff	25	7	78.12	32	0	100
3	-noise -high -aggr -mink	24	8	75	31	1	96.88
3	-low -lpc -cheb	24	8	75	31	1	96.88
3	-silence -noise -bandstop -fft -diff	24	8	75	32	0	100
3	-noise -high -aggr -eucl	24	8	75	30	2	93.75
3	-noise -high -lpc -cos	24	8	75	30	2	93.75
3	-noise -norm -lpc -cheb	24	8	75	31	1	96.88
3	-noise -low -lpc -cheb	24	8	75	32	0	100
3	-noise -bandstop -aggr -eucl	24	8	75	32	0	100
3	-silence -noise -endp -lpc -cos	24	8	75	31	1	96.88
3	-silence -noise -band -lpc -diff	24	8	75	32	0	100
3	-low -lpc -mink	24	8	75	30	2	93.75
3	-low -lpc -eucl	24	8	75	30	2	93.75
3	-noise -norm -lpc -mink	24	8	75	30	2	93.75
3	-noise -low -lpc -mink	24	8	75	30	2	93.75
3	-silence -noise -band -aggr -eucl	24	8	75	32	0	100
3	-noise -norm -lpc -eucl	24	8	75	30	2	93.75
3	-noise -low -lpc -eucl	24	8	75	31	1	96.88
3	-noise -band -lpc -hamming	24	8	75	29	3	90.62
3	-noise -bandstop -fft -diff	24	8	75	32	0	100
3	-noise -endp -lpc -diff	24	8	75	32	0	100
3	-endp -lpc -eucl	24	8	75	30	2	93.75
3	-bandstop -aggr -cos	24	8	75	31	1	96.88
3	-low -lpc -diff	24	8	75	31	1	96.88
3	-silence -noise -low -aggr -eucl	24	8	75	32	0	100
3	-noise -norm -lpc -diff	24	8	75	31	1	96.88
3	-noise -low -lpc -diff	24	8	75	32	0	100
3	-endp -lpc -diff	24	8	75	30	2	93.75
3	-endp -lpc -cos	24	8	75	29	3	90.62
3	-silence -noise -band -lpc -cheb	24	8	75	32	0	100
3	-noise -endp -lpc -cos	24	8	75	31	1	96.88
3	-noise -endp -lpc -hamming	24	8	75	31	1	96.88
3	-noise -bandstop -aggr -cheb	24	8	75	32	0	100
3	-noise -bandstop -fft -cheb	24	8	75	32	0	100
3	-noise -endp -lpc -cheb	24	8	75	32	0	100
4	-noise -norm -lpc -cos	23	9	71.88	30	2	93.75
4	-silence -noise -band -lpc -eucl	23	9	71.88	32	0	100
4	-silence -noise -norm -aggr -cos	23	9	71.88	29	3	90.62
4	-silence -band -lpc -eucl	23	9	71.88	32	0	100
4	-silence -low -fft -cos	23	9	71.88	29	3	90.62
4	-noise -bandstop -fft -eucl	23	9	71.88	32	0	100
4	-silence -noise -norm -fft -cos	23	9	71.88	29	3	90.62
4	-raw -fft -eucl	23	9	71.88	32	0	100
4	-silence -noise -endp -lpc -hamming	23	9	71.88	31	1	96.88
4	-high -aggr -mink	23	9	71.88	32	0	100
4	-noise -low -aggr -diff	23	9	71.88	32	0	100
4	-low -fft -cos	23	9	71.88	29	3	90.62
4	-silence -noise -low -fft -cos	23	9	71.88	29	3	90.62
4	-silence -band -lpc -diff	23	9	71.88	31	1	96.88
4	-noise -bandstop -aggr -cos	23	9	71.88	29	3	90.62
4	-silence -noise -low -fft -diff	23	9	71.88	32	0	100
4	-bandstop -fft -eucl	23	9	71.88	32	0	100

Table 6. Top Most Accurate Configurations for Gender Identification, 1st and 2nd Guesses, Median Clustering (Mokhov (2008d))

Guess	Rank	Configuration	GOOD	BAD	Precision, %
1st	1	-wav -raw -lpc -cheb	147	54	73.13
1st	1	-wav -silence -noise -raw -lpc -cheb	147	54	73.13
1st	1	-wav -noise -raw -lpc -cheb	147	54	73.13
1st	1	-wav -norm -lpc -cheb	147	54	73.13
1st	1	-wav -silence -raw -lpc -cheb	147	54	73.13
1st	2	-wav -silence -norm -fft -cheb	129	72	64.18
1st	3	-wav -bandstop -fft -cheb	125	76	62.19
1st	3	-wav -silence -noise -norm -fft -cheb	125	76	62.19
1st	3	-wav -silence -low -fft -cheb	125	76	62.19
1st	4	-wav -silence -norm -lpc -cheb	124	77	61.69
1st	5	-wav -silence -noise -low -fft -cheb	122	79	60.70
1st	6	-wav -silence -noise -raw -lpc -cos	120	81	59.70
1st	6	-wav -noise -raw -lpc -cos	120	81	59.70
1st	6	-wav -raw -lpc -cos	120	81	59.70
1st	6	-wav -silence -raw -lpc -cos	120	81	59.70
1st	6	-wav -norm -lpc -cos	120	81	59.70
1st	7	-wav -noise -bandstop -fft -cheb	119	82	59.20
1st	7	-wav -silence -noise -bandstop -lpc -cos	119	82	59.20
1st	8	-wav -silence -noise -bandstop -lpc -cheb	118	83	58.71
1st	8	-wav -silence -norm -fft -cos	118	83	58.71
1st	8	-wav -silence -bandstop -fft -cheb	118	83	58.71
1st	9	-wav -bandstop -fft -cos	115	86	57.21
1st	10	-wav -silence -noise -bandstop -fft -cheb	112	89	55.72
1st	11	-wav -noise -raw -fft -cheb	111	90	55.22
1st	11	-wav -silence -noise -raw -fft -cheb	111	90	55.22
1st	11	-wav -silence -raw -fft -cheb	111	90	55.22
1st	11	-wav -raw -fft -cheb	111	90	55.22
1st	12	-wav -silence -noise -raw -fft -cos	110	91	54.73
1st	12	-wav -noise -raw -fft -cos	110	91	54.73
1st	12	-wav -raw -fft -cos	110	91	54.73
1st	12	-wav -silence -raw -fft -cos	110	91	54.73
1st	13	-wav -noise -bandstop -lpc -cos	109	92	54.23
1st	13	-wav -norm -fft -cos	109	92	54.23
1st	13	-wav -norm -fft -cheb	109	92	54.23
1st	14	-wav -silence -low -lpc -cheb	105	96	52.24
1st	14	-wav -silence -noise -norm -lpc -cheb	105	96	52.24
1st	15	-wav -silence -norm -lpc -cos	101	100	50.25
1st	16	-wav -silence -bandstop -fft -cos	99	102	49.25
1st	17	-wav -noise -norm -lpc -cos	96	105	47.76
1st	17	-wav -low -lpc -cos	96	105	47.76
1st	18	-wav -silence -noise -low -fft -cos	92	109	45.77
1st	19	-wav -noise -low -lpc -cos	91	110	45.27
1st	20	-wav -silence -noise -low -lpc -cheb	87	114	43.28
1st	20	-wav -silence -low -fft -cos	87	114	43.28
1st	20	-wav -silence -noise -norm -fft -cos	87	114	43.28
1st	21	-wav -noise -low -fft -cheb	86	115	42.79
1st	22	-wav -silence -low -lpc -cos	85	116	42.29
1st	22	-wav -silence -noise -norm -lpc -cos	85	116	42.29
1st	23	-wav -noise -low -fft -cos	84	117	41.79
1st	23	-wav -low -lpc -cheb	84	117	41.79
1st	23	-wav -noise -norm -lpc -cheb	84	117	41.79
1st	24	-wav -noise -low -lpc -cheb	82	119	40.80
1st	25	-wav -noise -norm -fft -cos	81	120	40.30
1st	25	-wav -low -fft -cos	81	120	40.30
1st	26	-wav -low -fft -cheb	80	121	39.80
1st	26	-wav -noise -norm -fft -cheb	80	121	39.80
1st	26	-wav -noise -bandstop -lpc -cheb	80	121	39.80
1st	27	-wav -silence -noise -bandstop -fft -cos	78	123	38.81
1st	28	-wav -silence -noise -low -lpc -cos	76	125	37.81
1st	29	-wav -noise -bandstop -fft -cos	75	126	37.31
1st	30	-wav -bandstop -lpc -cheb	74	127	36.82
1st	31	-wav -silence -bandstop -lpc -cheb	65	136	32.34
1st	32	-wav -bandstop -lpc -cos	63	138	31.34
1st	33	-wav -silence -bandstop -lpc -cos	54	147	26.87

Table 7. File types identification top results, bigrams (Mokhov & Debbabi (2008))

Certain results were quite encouraging for the first and second best statistics extracts in Table 7 and Table 8, as well as statistics per file type in Table 9. We also collected the worst statistics, where the use of a “raw” loader impacted negatively drastically the accuracy of the results as shown in Table 10 and Table 11; yet, some file types were robustly recognized, as shown in Table 12. This gives a clue to the researchers and investigators in which direction to follow to increase the precision and which ones not to use.

Guess	Rank	Configuration	GOOD	BAD	Precision, %
2nd	1	-wav -raw -lpc -cheb	166	35	82.59
2nd	1	-wav -silence -noise -raw -lpc -cheb	166	35	82.59
2nd	1	-wav -noise -raw -lpc -cheb	166	35	82.59
2nd	1	-wav -norm -lpc -cheb	166	35	82.59
2nd	1	-wav -silence -raw -lpc -cheb	166	35	82.59
2nd	2	-wav -silence -norm -fft -cheb	137	64	68.16
2nd	3	-wav -bandstop -fft -cheb	130	71	64.68
2nd	3	-wav -silence -noise -norm -fft -cheb	140	61	69.65
2nd	3	-wav -silence -low -fft -cheb	140	61	69.65
2nd	4	-wav -silence -norm -lpc -cheb	176	25	87.56
2nd	5	-wav -silence -noise -low -fft -cheb	142	59	70.65
2nd	6	-wav -silence -noise -raw -lpc -cos	142	59	70.65
2nd	6	-wav -noise -raw -lpc -cos	142	59	70.65
2nd	6	-wav -raw -lpc -cos	142	59	70.65
2nd	6	-wav -silence -raw -lpc -cos	142	59	70.65
2nd	6	-wav -norm -lpc -cos	142	59	70.65
2nd	7	-wav -noise -bandstop -fft -cheb	138	63	68.66
2nd	7	-wav -silence -noise -bandstop -lpc -cos	151	50	75.12
2nd	8	-wav -silence -noise -bandstop -lpc -cheb	156	45	77.61
2nd	8	-wav -silence -norm -fft -cos	147	54	73.13
2nd	8	-wav -silence -bandstop -fft -cheb	129	72	64.18
2nd	9	-wav -bandstop -fft -cos	127	74	63.18
2nd	10	-wav -silence -noise -bandstop -fft -cheb	135	66	67.16
2nd	11	-wav -noise -raw -fft -cheb	122	79	60.70
2nd	11	-wav -silence -noise -raw -fft -cheb	122	79	60.70
2nd	11	-wav -silence -raw -fft -cheb	122	79	60.70
2nd	11	-wav -raw -fft -cheb	122	79	60.70
2nd	12	-wav -silence -noise -raw -fft -cos	130	71	64.68
2nd	12	-wav -noise -raw -fft -cos	130	71	64.68
2nd	12	-wav -raw -fft -cos	130	71	64.68
2nd	12	-wav -silence -raw -fft -cos	130	71	64.68
2nd	13	-wav -noise -bandstop -lpc -cos	148	53	73.63
2nd	13	-wav -norm -fft -cos	130	71	64.68
2nd	13	-wav -norm -fft -cheb	121	80	60.20
2nd	14	-wav -silence -low -lpc -cheb	127	74	63.18
2nd	14	-wav -silence -noise -norm -lpc -cheb	127	74	63.18
2nd	15	-wav -silence -norm -lpc -cos	151	50	75.12
2nd	16	-wav -silence -bandstop -fft -cos	135	66	67.16
2nd	17	-wav -noise -norm -lpc -cos	118	83	58.71
2nd	17	-wav -low -lpc -cos	118	83	58.71
2nd	18	-wav -silence -noise -low -fft -cos	146	55	72.64
2nd	19	-wav -noise -low -lpc -cos	115	86	57.21
2nd	20	-wav -silence -noise -low -lpc -cheb	120	81	59.70
2nd	20	-wav -silence -low -fft -cos	143	58	71.14
2nd	20	-wav -silence -noise -norm -fft -cos	143	58	71.14
2nd	21	-wav -noise -low -fft -cheb	130	71	64.68
2nd	22	-wav -silence -low -lpc -cos	111	90	55.22
2nd	22	-wav -silence -noise -norm -lpc -cos	111	90	55.22
2nd	23	-wav -noise -low -fft -cos	128	73	63.68
2nd	23	-wav -low -lpc -cheb	130	71	64.68
2nd	23	-wav -noise -norm -lpc -cheb	130	71	64.68
2nd	24	-wav -noise -low -lpc -cheb	129	72	64.18
2nd	25	-wav -noise -norm -fft -cos	129	72	64.18
2nd	25	-wav -low -fft -cos	129	72	64.18
2nd	26	-wav -low -fft -cheb	115	86	57.21
2nd	26	-wav -noise -norm -fft -cheb	115	86	57.21
2nd	26	-wav -noise -bandstop -lpc -cheb	127	74	63.18
2nd	27	-wav -silence -noise -bandstop -fft -cos	125	76	62.19
2nd	28	-wav -silence -noise -low -lpc -cos	118	83	58.71
2nd	29	-wav -noise -bandstop -fft -cos	123	78	61.19
2nd	30	-wav -bandstop -lpc -cheb	111	90	55.22
2nd	31	-wav -silence -bandstop -lpc -cheb	133	68	66.17
2nd	32	-wav -bandstop -lpc -cos	123	78	61.19
2nd	33	-wav -silence -bandstop -lpc -cos	126	75	62.69

Table 8. File types identification top results, 2nd best, bigrams (Mokhov & Debbabi (2008))

In addition to the previously described options, here we also have: -wav that corresponds to a custom loader that translates any files into a WAV-like format. The detail that is not present in the resulting tables are the internal configuration of the loader's n-grams loading or raw state.

3. The results in Table 13 represent the classification of the French publications using the same spectral techniques to determine whether a particular article in the French press was published in France or Quebec. The complete description of the related experiments and results can be found in Mokhov (2010a;b).

In addition to the previously mentioned options, we have: `-title-only` to indicate to work with article titles only instead of main body texts; `-ref` tells the system to validate against reference data supplied by the organizers rather than the training data.

Guess	Rank	File type	GOOD	BAD	Precision, %
1st	1	Mach-O filetype=10 i386	64	0	100.00
1st	2	HTML document text	64	0	100.00
1st	3	TIFF image data; big-endian	64	0	100.00
1st	4	data	64	0	100.00
1st	5	ASCII c program text; with very long lines	64	0	100.00
1st	6	Rich Text Format data; version 1; Apple Macintosh	128	0	100.00
1st	7	ASCII English text	64	0	100.00
1st	8	a /sw/bin/ocamlrun script text executable	516	60	89.58
1st	9	perl script text executable	832	192	81.25
1st	10	NeXT/Apple typedstream data; big endian; version 4; system 1000	255	65	79.69
1st	11	Macintosh Application (data)	48	16	75.00
1st	12	XML 1.0 document text	320	128	71.43
1st	13	ASCII text	242	142	63.02
1st	14	Mach-O executable i386	3651	3325	52.34
1st	15	Bourne shell script text executable	262	2298	10.23
2nd	1	Mach-O filetype=10 i386	64	0	100.00
2nd	2	HTML document text	64	0	100.00
2nd	3	TIFF image data; big-endian	64	0	100.00
2nd	4	data	64	0	100.00
2nd	5	ASCII c program text; with very long lines	64	0	100.00
2nd	6	Rich Text Format data; version 1; Apple Macintosh	128	0	100.00
2nd	7	ASCII English text	64	0	100.00
2nd	8	a /sw/bin/ocamlrun script text executable	529	47	91.84
2nd	9	perl script text executable	960	64	93.75
2nd	10	NeXT/Apple typedstream data; big endian; version 4; system 1000	281	39	87.81
2nd	11	Macintosh Application (data)	64	0	100.00
2nd	12	XML 1.0 document text	366	82	81.70
2nd	13	ASCII text	250	134	65.10
2nd	14	Mach-O executable i386	5091	1885	72.98
2nd	15	Bourne shell script text executable	528	2032	20.62

Table 9. File types identification top results, bigrams, per file type (Mokhov & Debbabi (2008))

8. Conclusion

We presented an overview of MARF, a modular and extensible pattern recognition framework for a reasonably diverse spectrum of the learning and recognition tasks. We outlined the pipeline and the data structures used in this open-source project in a practical manner. We provided some typical results one can obtain by running MARF's implementations for various learning and classification problems.

8.1 Advantages and disadvantages of the approach

The framework approach is both an advantage and a disadvantage. The advantage is obvious – a consistent and uniform environment and implementing platform for comparative studies with a plug-in architecture. However, as the number of algorithms grows it is more difficult to adjust the framework's API itself without breaking all the modules that depend on it.

The coverage of algorithms is as good as the number of them implemented in / contributed to the project. In the results mentioned in Section 7 we could have attained better precision in some cases if better algorithm implementations were available (or any bugs in existing ones fixed).

Guess	Rank	Configuration	GOOD	BAD	Precision, %
1st	1	-wav -noise -raw -fft -cheb	9	192	4.48
1st	1	-wav -raw -lpc -cheb	9	192	4.48
1st	1	-wav -bandstop -fft -cheb	9	192	4.48
1st	1	-wav -noise -low -fft -cos	9	192	4.48
1st	1	-wav -noise -norm -fft -cos	9	192	4.48
1st	1	-wav -noise -low -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -raw -lpc -cheb	9	192	4.48
1st	1	-wav -low -fft -cos	9	192	4.48
1st	1	-wav -silence -noise -raw -fft -cos	9	192	4.48
1st	1	-wav -noise -low -lpc -cos	9	192	4.48
1st	1	-wav -silence -noise -low -lpc -cheb	9	192	4.48
1st	1	-wav -noise -bandstop -lpc -cos	9	192	4.48
1st	1	-wav -noise -norm -lpc -cos	9	192	4.48
1st	1	-wav -silence -low -fft -cos	9	192	4.48
1st	1	-wav -silence -noise -raw -fft -cheb	9	192	4.48
1st	1	-wav -silence -low -lpc -cheb	9	192	4.48
1st	1	-wav -silence -noise -norm -fft -cheb	9	192	4.48
1st	1	-wav -silence -raw -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -bandstop -lpc -cheb	9	192	4.48
1st	1	-wav -noise -raw -fft -cos	9	192	4.48
1st	1	-wav -low -lpc -cos	9	192	4.48
1st	1	-wav -silence -noise -bandstop -fft -cos	9	192	4.48
1st	1	-wav -silence -norm -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -raw -lpc -cos	9	192	4.48
1st	1	-wav -silence -norm -fft -cos	9	192	4.48
1st	1	-wav -raw -fft -cos	9	192	4.48
1st	1	-wav -silence -low -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -low -fft -cos	9	192	4.48
1st	1	-wav -silence -bandstop -lpc -cos	9	192	4.48
1st	1	-wav -bandstop -fft -cos	9	192	4.48
1st	1	-wav -noise -raw -lpc -cos	9	192	4.48
1st	1	-wav -noise -bandstop -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -bandstop -lpc -cos	9	192	4.48
1st	1	-wav -silence -raw -fft -cos	9	192	4.48
1st	1	-wav -raw -lpc -cos	9	192	4.48
1st	1	-wav -silence -norm -lpc -cos	9	192	4.48
1st	1	-wav -silence -noise -low -lpc -cos	9	192	4.48
1st	1	-wav -noise -raw -lpc -cheb	9	192	4.48
1st	1	-wav -low -lpc -cheb	9	192	4.48
1st	1	-wav -raw -fft -cheb	9	192	4.48
1st	1	-wav -silence -bandstop -lpc -cheb	9	192	4.48
1st	1	-wav -norm -lpc -cheb	9	192	4.48
1st	1	-wav -silence -raw -lpc -cos	9	192	4.48
1st	1	-wav -noise -raw -lpc -cheb	9	192	4.48
1st	1	-wav -noise -norm -lpc -cheb	9	192	4.48
1st	1	-wav -noise -norm -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -norm -fft -cos	9	192	4.48
1st	1	-wav -silence -noise -low -fft -cheb	9	192	4.48
1st	1	-wav -silence -noise -norm -lpc -cheb	9	192	4.48
1st	1	-wav -norm -lpc -cos	9	192	4.48
1st	1	-wav -silence -raw -lpc -cheb	9	192	4.48
1st	1	-wav -silence -noise -bandstop -fft -cheb	9	192	4.48
1st	1	-wav -silence -low -lpc -cos	9	192	4.48
1st	1	-wav -silence -norm -lpc -cheb	9	192	4.48
1st	1	-wav -silence -bandstop -fft -cos	9	192	4.48
1st	1	-wav -silence -noise -norm -lpc -cos	9	192	4.48
1st	1	-wav -noise -bandstop -lpc -cheb	9	192	4.48
1st	1	-wav -bandstop -lpc -cos	9	192	4.48
1st	1	-wav -bandstop -lpc -cheb	9	192	4.48

Table 10. File types identification worst results, raw loader (Mokhov & Debbabi (2008))

8.2 Future work

The general goals of the future and ongoing research include:

- There are a lot more algorithms to implement and test for the existing tasks.
- Apply to more case studies.
- Enhance statistics reporting and details thereof (memory usage, run-time, recall, f-measure, etc.).

- Scalability studies with the General Intensional Programming System (GIPSY) project (see Mokhov & Paquet (2010); Paquet (2009); Paquet & Wu (2005); The GIPSY Research and Development Group (2002–2010); Vashev & Paquet (2008)).

Guess	Rank	Configuration	GOOD	BAD	Precision, %
2nd	1	-wav -noise -raw -fft -cheb	10	191	4.98
2nd	1	-wav -raw -lpc -cheb	10	191	4.98
2nd	1	-wav -bandstop -fft -cheb	10	191	4.98
2nd	1	-wav -noise -low -fft -cos	10	191	4.98
2nd	1	-wav -noise -norm -fft -cos	10	191	4.98
2nd	1	-wav -noise -low -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -raw -lpc -cheb	10	191	4.98
2nd	1	-wav -low -fft -cos	10	191	4.98
2nd	1	-wav -silence -noise -raw -fft -cos	10	191	4.98
2nd	1	-wav -noise -low -lpc -cos	10	191	4.98
2nd	1	-wav -silence -noise -low -lpc -cheb	10	191	4.98
2nd	1	-wav -noise -bandstop -lpc -cos	10	191	4.98
2nd	1	-wav -noise -norm -lpc -cos	10	191	4.98
2nd	1	-wav -silence -low -fft -cos	10	191	4.98
2nd	1	-wav -noise -noise -raw -fft -cheb	10	191	4.98
2nd	1	-wav -silence -low -lpc -cheb	10	191	4.98
2nd	1	-wav -silence -noise -norm -fft -cheb	10	191	4.98
2nd	1	-wav -silence -raw -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -bandstop -lpc -cheb	10	191	4.98
2nd	1	-wav -noise -raw -fft -cos	10	191	4.98
2nd	1	-wav -low -lpc -cos	10	191	4.98
2nd	1	-wav -silence -noise -bandstop -fft -cos	10	191	4.98
2nd	1	-wav -silence -norm -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -raw -lpc -cos	10	191	4.98
2nd	1	-wav -silence -norm -fft -cos	10	191	4.98
2nd	1	-wav -raw -fft -cos	10	191	4.98
2nd	1	-wav -silence -low -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -low -fft -cos	10	191	4.98
2nd	1	-wav -silence -bandstop -lpc -cos	10	191	4.98
2nd	1	-wav -bandstop -fft -cos	10	191	4.98
2nd	1	-wav -noise -raw -lpc -cos	10	191	4.98
2nd	1	-wav -noise -bandstop -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -bandstop -lpc -cos	10	191	4.98
2nd	1	-wav -silence -raw -fft -cos	10	191	4.98
2nd	1	-wav -silence -noise -raw -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -low -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -norm -lpc -cheb	10	191	4.98
2nd	1	-wav -norm -lpc -cos	10	191	4.98
2nd	1	-wav -silence -raw -lpc -cheb	10	191	4.98
2nd	1	-wav -silence -noise -bandstop -fft -cheb	10	191	4.98
2nd	1	-wav -silence -low -lpc -cos	10	191	4.98
2nd	1	-wav -silence -norm -lpc -cheb	10	191	4.98
2nd	1	-wav -silence -bandstop -fft -cos	10	191	4.98
2nd	1	-wav -noise -norm -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -norm -fft -cos	10	191	4.98
2nd	1	-wav -silence -noise -low -fft -cheb	10	191	4.98
2nd	1	-wav -silence -noise -norm -lpc -cheb	10	191	4.98
2nd	1	-wav -norm -lpc -cos	10	191	4.98
2nd	1	-wav -silence -raw -lpc -cheb	10	191	4.98
2nd	1	-wav -silence -noise -bandstop -fft -cheb	10	191	4.98
2nd	1	-wav -silence -low -lpc -cos	10	191	4.98
2nd	1	-wav -silence -norm -lpc -cheb	10	191	4.98
2nd	1	-wav -silence -bandstop -fft -cos	10	191	4.98
2nd	1	-wav -noise -norm -lpc -cos	10	191	4.98
2nd	1	-wav -noise -bandstop -lpc -cheb	10	191	4.98
2nd	1	-wav -bandstop -lpc -cos	10	191	4.98
2nd	1	-wav -bandstop -lpc -cheb	10	191	4.98

Table 11. File types identification worst results, 2nd guess, raw loader (Mokhov & Debbabi (2008))

Guess	Rank	File type	GOOD	BAD	Precision, %
1st	1	a /sw/bin/ocamlrun script text executable	576	0	100.00
1st	2	Bourne shell script text executable	0	2560	0.00
1st	3	Mach-O filetype=10 i386	0	64	0.00
1st	4	HTML document text	0	64	0.00
1st	5	NeXT/Apple typedstream data; big endian; version 4; system 1000	0	320	0.00
1st	6	Mach-O executable i386	0	6976	0.00
1st	7	ASCII text	0	384	0.00
1st	8	TIFF image data; big-endian	0	64	0.00
1st	9	Macintosh Application (data)	0	64	0.00
1st	10	data	0	64	0.00
1st	11	ASCII c program text; with very long lines	0	64	0.00
1st	12	perl script text executable	0	1024	0.00
1st	13	Rich Text Format data; version 1; Apple Macintosh	0	128	0.00
1st	14	XML 1.0 document text	0	448	0.00
1st	15	ASCII English text	0	64	0.00
2nd	1	a /sw/bin/ocamlrun script text executable	576	0	100.00
2nd	2	Bourne shell script text executable	0	2560	0.00
2nd	3	Mach-O filetype=10 i386	0	64	0.00
2nd	4	HTML document text	0	64	0.00
2nd	5	NeXT/Apple typedstream data; big endian; version 4; system 1000	0	320	0.00
2nd	6	Mach-O executable i386	0	6976	0.00
2nd	7	ASCII text	0	384	0.00
2nd	8	TIFF image data; big-endian	0	64	0.00
2nd	9	Macintosh Application (data)	64	0	100.00
2nd	10	data	0	64	0.00
2nd	11	ASCII c program text; with very long lines	0	64	0.00
2nd	12	perl script text executable	0	1024	0.00
2nd	13	Rich Text Format data; version 1; Apple Macintosh	0	128	0.00
2nd	14	XML 1.0 document text	0	448	0.00
2nd	15	ASCII English text	0	64	0.00

Table 12. File types identification worst results, per file, raw loader (Mokhov & Debbabi (2008))

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Rank #	Guess	Configuration	GOOD	BAD	Precision, %
1	1st	-title-only -ref -silence -noise -norm -aggr -eucl	1714	768	69.06
1	1st	-title-only -ref -silence -noise -norm -fft -eucl	1714	768	69.06
1	1st	-title-only -ref -low -aggr -eucl	1714	768	69.06
1	1st	-title-only -ref -noise -norm -aggr -eucl	1714	768	69.06
1	1st	-title-only -ref -silence -low -aggr -eucl	1714	768	69.06
1	1st	-title-only -ref -noise -norm -fft -eucl	1714	768	69.06
1	1st	-title-only -ref -silence -low -fft -eucl	1714	768	69.06
1	1st	-title-only -ref -low -fft -eucl	1714	768	69.06
2	1st	-title-only -ref -noise -endp -fft -eucl	1701	781	68.53
2	1st	-title-only -ref -noise -endp -aggr -eucl	1701	781	68.53
2	1st	-title-only -ref -silence -noise -endp -fft -eucl	1701	781	68.53
2	1st	-title-only -ref -silence -noise -endp -aggr -eucl	1701	781	68.53
3	1st	-title-only -ref -silence -noise -bandstop -aggr -eucl	1694	788	68.25
3	1st	-title-only -ref -silence -noise -bandstop -fft -eucl	1694	788	68.25
3	1st	-title-only -ref -noise -bandstop -aggr -eucl	1694	788	68.25
3	1st	-title-only -ref -noise -bandstop -fft -eucl	1694	788	68.25
4	1st	-title-only -ref -bandstop -aggr -cos	1691	791	68.13
4	1st	-title-only -ref -bandstop -fft -cos	1691	791	68.13
5	1st	-title-only -ref -silence -bandstop -fft -cos	1690	792	68.09
5	1st	-title-only -ref -silence -bandstop -aggr -cos	1690	792	68.09
6	1st	-title-only -ref -bandstop -fft -eucl	1688	794	68.01
6	1st	-title-only -ref -bandstop -aggr -eucl	1688	794	68.01
7	1st	-title-only -ref -silence -bandstop -fft -eucl	1686	796	67.93
7	1st	-title-only -ref -silence -bandstop -aggr -eucl	1686	796	67.93
8	1st	-title-only -ref -norm -fft -eucl	1678	804	67.61
8	1st	-title-only -ref -norm -aggr -cos	1678	804	67.61
8	1st	-title-only -ref -silence -norm -fft -cos	1678	804	67.61
8	1st	-title-only -ref -norm -aggr -eucl	1678	804	67.61
8	1st	-title-only -ref -norm -fft -cos	1678	804	67.61
8	1st	-title-only -ref -silence -norm -aggr -eucl	1678	804	67.61
8	1st	-title-only -ref -silence -norm -fft -eucl	1678	804	67.61
8	1st	-title-only -ref -silence -norm -aggr -cos	1678	804	67.61
9	1st	-title-only -ref -silence -raw -fft -eucl	1676	806	67.53
9	1st	-title-only -ref -silence -raw -aggr -eucl	1676	806	67.53
9	1st	-title-only -ref -raw -fft -eucl	1676	806	67.53
9	1st	-title-only -ref -noise -raw -fft -eucl	1676	806	67.53
9	1st	-title-only -ref -noise -raw -aggr -eucl	1676	806	67.53
9	1st	-title-only -ref -silence -noise -raw -fft -eucl	1676	806	67.53
9	1st	-title-only -ref -raw -aggr -eucl	1676	806	67.53
10	1st	-title-only -ref -silence -noise -low -aggr -eucl	1670	812	67.28
10	1st	-title-only -ref -silence -noise -low -fft -eucl	1670	812	67.28
11	1st	-title-only -ref -noise -low -fft -eucl	1669	813	67.24
11	1st	-title-only -ref -noise -low -aggr -eucl	1669	813	67.24
12	1st	-title-only -ref -endp -fft -cos	1651	831	66.52
13	1st	-title-only -ref -silence -low -aggr -cheb	1631	851	65.71
13	1st	-title-only -ref -silence -low -fft -cheb	1631	851	65.71
13	1st	-title-only -ref -silence -noise -norm -aggr -cheb	1631	851	65.71
13	1st	-title-only -ref -silence -noise -norm -fft -cheb	1631	851	65.71

Table 13. Geographic location identification using article titles only on reference data (Mokhov (2010b))

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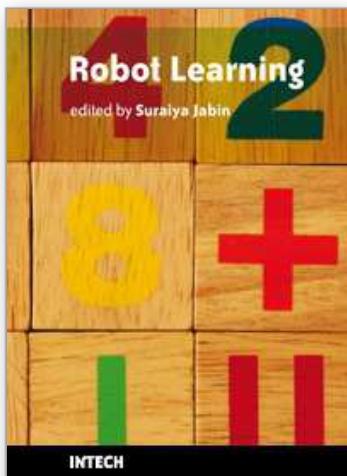
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