

# Appendix A: A Framework for Text Categorization

*Ken Williams*

Web Engineering Group  
The University of Sydney  
Bldg J03, Sydney NSW 2006  
*kenw@ee.usyd.edu.au*

*Rafael A. Calvo*

Web Engineering Group  
The University of Sydney  
Bldg J03, Sydney NSW 2006  
*rafa@ee.usyd.edu.au*

## Abstract

*In this paper we discuss the architecture of an object-oriented application framework (OOAF) for text categorization. We describe the system requirements and the software engineering strategies that form the basis of the design and implementation of the framework. We show how designing a highly reusable OOAF architecture facilitates the development of new applications. We also highlight the key text categorization features of the framework, as well as practical considerations for application developers.*

**Keywords** Document Management, Text Categorization, Application Frameworks

## 1 Introduction

Automatic Text Categorization (TC) has been an active research area for over a decade and is increasingly being used in the development of commercial applications. These commercial applications usually belong to one of two system types: in-house systems implemented in order to solve a particular company's specific problems, and generic systems marketed to corporations as ready-made categorization solutions. The former tend to be ad-hoc solutions not suitable for use by others, and not made publicly available. The latter tend to be proprietary, closed-source, expensive solutions inaccessible to individuals, small companies, and researchers.

One result of this situation is that many techniques and design strategies are underdeveloped as they are not well-known to research or application communities. Systems such as Weka [14] or Libbow [7] are widely used by the research community, but tend not to focus on integration into real-world applications. By contrast, the commercial systems are often useless for research because they are closed-source, generalize poorly to new problems, or cost more than most researchers can afford. Therefore, researchers do not get the benefit of

leveraging industry's TC applications, and industry doesn't get the benefit of the latest developments and knowledge from the research community.

It is our aim to create first-rate customizable tools for Text Categorization that apply equally well to the problems of industry and research. Our tools should also be accessible to the casual or small-time developer interested in TC. To accomplish this, we have implemented a framework for Text Categorization.

Before discussing the details of the framework, we will briefly look at some general background on frameworks. Different software engineering architectures are used for different sets of requirements. The most common kinds of software architectures include:

**Applications** Application developers focus on improving internal reusability and interfacing with users. Developer or user extensibility need not be considered—the application is considered complete as delivered. A popular example of a classification application is the Weka Machine Learning system [14].

**Toolkits and libraries** Library developers focus on generic reusability for multiple applications. Examples include the mathematical or networking libraries that exist for most programming languages. The “bow” library [7] is an example from TC. Developers who use a library do not have to learn its internal architecture, and the library does not dictate the structure of the application under development.[4] The internal implementation of the library is considered to be hidden from its users.

**Frameworks** A framework is a set of classes that embodies an abstract design for solutions to a family of related problems [4, Ch. 2]. Framework designers focus on applicability to a certain set of problems, and on flexible best-practices embodied in software. An “inversion of control” puts the framework in charge at a high level inside the application, with custom application code playing a

subordinate role—therefore, interfaces between framework classes must be documented and stable. Common examples of frameworks include generic application frameworks like Apple’s “Cocoa.” Weka may also be considered a framework when it is used to implement new categorization algorithms through subclassing.

Before deciding on one of these approaches it is important to define the main user audience for text categorization systems in order to determine requirements for a useful TC system. We see typical TC users in terms of the following roles:

**Application Developer** A professional such as a web developer or engineer that needs to add automatic categorization features to a software application. The application developer may have no prior experience with Text Categorization. The end user may have varying degrees of control over the categorization process.

**Researcher** A TC researcher interested in novel approaches to machine learning or document processing. This professional is often not interested in implementing a real world application, but wishes to improve existing TC algorithms and methodologies.

**Domain Expert** Complex applications often require a domain expert who dictates project requirements and has expertise in the application domain (e.g. financial documents, knowledge management). The domain expert often makes high-level decisions about when TC could be effective in the given domain, and needs to exert fine control over the TC process.

Of course, one person may play several of these roles simultaneously.

A researcher will most often want to use a TC system as a framework, because they need to integrate custom code into the system at a low level. A researcher may also find it convenient to use a TC system as an application which provides a convenient user interface for running common kinds of experiments. By contrast, an application developer may want to use a TC system as a library or set of libraries, providing no custom code of his or her own.

Given these requirements, we decided to implement our software as a framework rather than as an application or set of libraries. One reason for this is that a framework can easily be turned into an application by providing simple wrapper code, and it can be turned into a library by providing concrete implementation classes. However, libraries and applications can not typically be turned into frameworks very easily. Therefore, a framework

provides the best coverage for the perceived needs of the TC community.

The framework described in this paper includes classes for managing documents, collections of documents, categorization algorithms, and so on. The core framework includes both concrete classes like “Naïve Bayes Learner” which may be used without custom development, as well as abstract classes like “Boolean Learner” which require the user to implement certain behaviours before using them. Abstract classes provide a starting point and an interface for new development and reduce repeated work.

## 2 Design Requirements

A framework must be able to accommodate functionality in a number of essential areas, providing common behaviour while allowing users and developers to customize behaviour through configuration parameters and/or framework subclassing. We summarize the design issues in this framework as follows. Note that some of these issues are general framework design issues, while others are more specific to this particular domain.

**Framework reusability** The main reason for building a framework rather than a single text categorization application is to increase reusability of design and implementation. Framework research literature provides guidelines on building application frameworks.[4]

**Modularity** The components’ internal implementations should be able to change without affecting the other components.

**Integration** The framework should be able to interface easily with existing categorization solutions (e.g. Weka, libbow, various Neural Net libraries, and feature selection packages), uniting many solutions under a common interface.

**Rapid Application Development** Prototyping new applications should be very quick, with a minimum of custom code in each case. Custom code should generally implement new behaviors rather than new structures within the framework.

**Rapid Research Cycle** Researchers should be able to quickly investigate new questions, using the framework as a starting point.

**Model Flexibility** The framework structure should be flexible enough to accommodate the needs of many different categorization algorithms that may operate on different representations of the underlying data.

**Computational Efficiency** The data sets involved can be quite large, so it is important to have a design and implementation that is efficient in memory, CPU time, and other practical measures such as the time it takes to load a categorizer from disk and generate a hypothesis.

**Separability** Pieces of the framework should be usable in isolation for users that only need a feature selection package, a vector categorizer, etc. The most separable pieces of the framework should in many cases be completely separated and available under separate distribution, and used as a software dependency in our framework.

With the above issues in mind, we have chosen to implement the framework using the Perl programming language. [13] A vast number of Perl modules are freely available for many different tasks, which extends the domain of applicability for the framework. Many of these modules are tools for processing text, and can be used by the framework. Perl is widely used, multi-platform and integrates well with other languages, so it enables fast prototyping. Perl is also natively object-oriented, with a very flexible object model.[2]

In Perl, the basic unit of reusable code is called a *module*; our framework is implemented as the `AI::Categorizer` module.

### 3 Functional Areas

The framework supports several functional areas of Text Categorization. We describe them here together with the tradeoffs and design decisions that may be useful to other researchers developing TC systems.

Figure 1 shows the architecture of the framework. Attributes and methods of each class have been removed for the sake of brevity. Each of the classes will be discussed in the context of their Text Categorization function. `Categorizer` is the top level class, which manages the data-related classes (`KnowledgeSet`, `Collection`, `Document` and `Category`), as well as the machine learning `Learner` classes and `Hypothesis`, and a class for reporting the results.

#### Data format

Since documents come in a wide variety of formats such as XML, plain text, or PDF, the framework should support the importing of knowledge in several formats and have a mechanism by which the user may extend these capabilities for a particular environment. The base class `Document` allows the user to specify the content as a string. The user

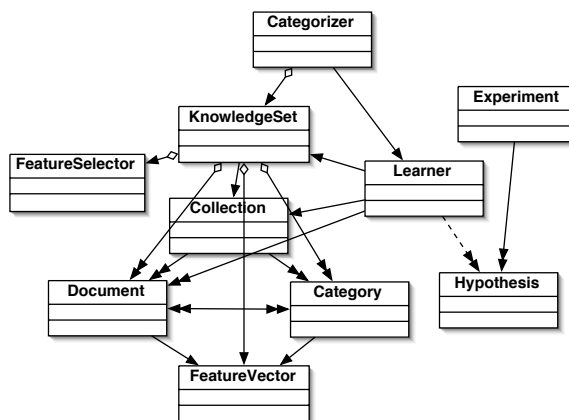


Figure 1: Simplified UML class diagram for the framework

may also subclass the `Document` class, overriding the `parse()` method for direct importing of data in its natively stored format.

In the `Collection` class and its subclasses, the framework also supports the notion of a collection of stored documents, such as a directory of text files, a database of stored documents, or an XML file containing multiple documents. The most common storage formats can be a part of the core framework, while proprietary or unusual formats can be implemented through subclassing. Note that the document format and collection format are independent characteristics; a project may have a directory of text files, a directory of XML files, or a directory of PDF files, but these would all be handled by the `Collection::Files` class with the appropriate `Document` subclass. Likewise, a project may have a collection of XML documents stored in a single file, as a directory of files, or in a database, but these would all be parsed by the `Document::XML` class with the appropriate `Collection` subclass. Note that `Document` and its subclasses exist mainly for the purpose of importing data; after the data is read and parsed, the rest of the system will throw away most of the information in the `Document` object, keeping only its `FeatureVector` object and the list of `Categories` associated with the `Document`.

#### Structured documents

Each document may have several sections of content, such as “body”, “subject”, “signature”, and so on. In `AI::Categorizer`, the user specifies the content by providing a hash of key-value pairs, where the key indicates the name of the section, and the value is a string containing the content data. The user may also specify “weights” to assign to the features found in each section. In the future, other treatments for the different sections of a document may be supported as we develop effective ways to use this structure.

## Tokenizing of data

The default implementation tokenizes document data by extracting all non-whitespace byte sequences between word-character boundaries. This is usually sufficient in English, but non-English language documents or documents with unusual content will certainly necessitate custom tokenization. To achieve this, the user may subclass the `Document` class and override its `tokenize()` method if a different algorithm is required. We may also add other tokenizing options to the default implementation, controlled by parameters, if other common tokenizing needs are found.

## Linguistic stemming

The default implementation provides support for the Porter stemming algorithm, a standard algorithm for removing morphemes from English words to obtain their “stems,” or root forms. By default no stemming is performed, but a `stemming` parameter can be set to `porter` to activate stemming. Alternatively, the user may override the `stem_words()` method of the `Document` class for custom stemming. This may be extremely important in highly morphological languages or in certain application domains.

## Feature selection

Feature selection is handled by the abstract `FeatureSelector` class and its concrete subclasses. These classes implement `scan_features()` and `select_features()` methods. The `select_features()` method works on an entire `KnowledgeSet` in-memory at once. The `scan_features()` method can scan a collection of documents for the best features without necessarily loading the entire collection into memory. Both methods return a `FeatureVector` object to the client (typically a `KnowledgeSet`), which saves the list of highest-ranking features to use when parsing future documents.

The default implementation uses a simple Document-Frequency criterion for selecting features to use in model-building and categorization. This is very efficient, and has been shown in [16] to be competitive with more elaborate criteria in many common situations. We will add more criteria as the project develops.

## Vector space modeling

The full range of TF/IDF weighting from [11] are supported, controlled by a `tfidf_weighting` parameter. If the user wants to employ a different weighting scheme, the `weigh_features()` method in the `KnowledgeSet` class may be overridden.

## Machine Learning algorithm

Choosing a machine learning algorithm is done by choosing a subclass of the `Learner` class. Several algorithms have already been implemented including Naïve Bayes [6], Support Vector Machines [12] [3], Neural Networks [1] [15], k-Nearest Neighbors [15], and Decision Trees [9]. Any `Learner` class needs to implement the virtual methods `create_model()` and `get_scores()`, which supply the semantics behind the `train()` and `categorize()` methods, respectively. Since many Machine Learning algorithms are implemented as a series of binary decisions concerning individual category memberships, an abstract `Learner::Boolean` class is provided to help developers of new categorizers—in this case, one need only implement the smaller `create_boolean_model()` and `get_boolean_score()` methods.

Note that the `Learner` class does dual duty as a learner and a categorizer. No class distinction is made in the framework between a `Learner` before and after it has been trained—they are objects of the same class. This allows for the possibility of on-line learning, in which a trained learner incrementally uses additional training examples to improve its current model.

## Machine Learning parameters

Because each ML algorithm may have several implementation parameters to control behavior, each `Learner` subclass accepts different parameters. To facilitate the wide variety of parameters that different classes may require, we use the `Class::Container` module<sup>1</sup>. This module allows each `Learner` subclass to declare the parameters it accepts, so that a Neural Network class can declare arguments for number of input, hidden, and output nodes, a k-Nearest Neighbor class can declare arguments for  $k$  and for thresholding strategies, and so on. These parameters are passed through the framework transparently using a variation on the “Factory Method” pattern. [5]

In fact, the `Learner` and its subclasses are not the only pieces of the framework in which varying parameters control operations. Because this situation is common throughout the framework, `Class::Container` is employed consistently for all structural classes in the framework. This goes a long way toward reducing the number of classes necessary to implement varying behavior.

## Hypothesis behavior

Certain applications (e.g. newswire categorizers) may need to find “all categories that apply” for each document, whereas other applications (e.g.

<sup>1</sup>available at <http://search.cpan.org/author/KWILLIAMS/Class-Container-0.08/>

automatic email routers) may only be interested in the “best N categories,” where N is often 1. These scenarios are supported by the Hypothesis class, which provides a generic interface to the scoring decisions of the categorizers. Methods like `categories()`, `best_category()`, and `in_category()` provide application-level access to categorization decisions based on the scores assigned by the `Learner` class.

## On-line training

Some machine learning algorithms can easily integrate new knowledge into the knowledge base without going through the potentially expensive process of re-training the categorizer from scratch. For instance, most kNN implementations can do this, whereas most Neural Network implementations cannot. For categorizers that support this, a virtual `add_knowledge()` method in the `Learner` class is supplied. Currently no `Learner` subclasses in `AI::Categorizer` support on-line learning, but the architecture supports it when an implementation is needed.

## 4 Framework Customization

Like C++ and Java, Perl is natively object-oriented, but unlike them it does not have strict separation of compilation and execution stages. Rather, the compiler and interpreter work in tandem, trading back and forth to execute a Perl application, allowing runtime compilation of code. In addition, Perl’s object model is fairly loosely bound (similar in this respect to Objective-C’s model), permitting class names to be stored in variables and/or specified at runtime. Because of these properties, the choice of specific classes to be used in the framework can be made at runtime, controlled by parameters, facilitated by the `Class::Container` module. It allows several classes to cooperate as a framework without having to know about each others’ class names, constructor parameters, and so on, and provides the glue to do strict early checking of parameter names and types, facilitating transparent factory patterns within the framework.

For instance, to use the built-in SVM learner, one could either create an `AI::Categorizer::SVM` object directly, or one could specify the class name by providing it as a value for the `learner_class` parameter. This behavior is implemented at the framework level, so different `Document`, `Collection`, `FeatureVector`, etc. classes can be pressed into service by the `document_class`, `collection_class`, and `feature_vector_class` parameters, respectively. This helps facilitate quick architectural changes, letting developers drop their own subclasses into the framework with relative ease.

## 5 Evaluation

Although the focus of this paper is the framework discussion and design, we present here some basic evaluation of its performance. We have evaluated our framework by building classifiers in several applications. We have implemented Naïve Bayes, Support Vector Machine, k-Nearest-Neighbor, and Decision Tree classifiers in the framework. We have trained classifiers using the standard Reuters Aptemod corpus and obtained similar results to the ones described in [15]. We have also trained and tested classifiers on other corpora in financial, educational, and discussion group domains. Due to space constraints and the proprietary nature of some of our other corpora, we will only describe results on the Reuters Aptemod corpus here, using the Naïve Bayes algorithm.

In training categorizers, we typically use two passes through the corpus when loading the data. The first pass scans the documents in order to perform feature selection, while the second pass actually loads the data into memory. This allows memory to be used more effectively than if we only made one pass over the data, because we avoid loading extraneous features. On the Reuters corpus, using Porter stemming [8] and a standard list of stop-words [10], the first pass over the 7769 training files may take roughly 59 CPU seconds and consume 11 MB of memory, while the second pass takes about 57 CPU seconds and consumes 32 MB. The memory figures reflect the total size of a running program, not just the size of the document data in memory.<sup>2</sup>

After the data is loaded, we pass it to a `Learner` object for training. Our Naïve Bayes training process takes 8.1 CPU seconds and consumes 40 MB of memory. Categorizing the 3019 test documents takes about 95 CPU seconds and consumes 14 MB.

With experimental settings similar to the ones described in [15] (we used Document Frequency feature selection, since we have not yet implemented  $\chi^2$  or Information Gain selection algorithms), we achieve recall, precision, and  $F_1$  scores of 0.724, 0.851, and 0.782 when micro-averaged, and 0.366, 0.497, and 0.396 when macro-averaged. We believe any discrepancies with [15] are due to differences in feature selection and/or document tokenizing, but we have not tested this belief thoroughly.

## 6 Integration and Further Work

The framework has been used in a number of applications including an extension to the SQL language of the PostgreSQL relational database. It has also

<sup>2</sup>Tests were performed on a machine with a Pentium III 800Mhz chip, running Red Hat Linux release 7.0 and Perl 5.6.1. Results are not comparable across different architectures, but may be useful as a rough guide.

been used as distributed service for classification using an XML/RPC architecture, and integrated into multi-tier web applications and desktop applications.

We know that much work has been done by previous developers and researchers in the area of Text Categorization. While we are in one sense re-treading ground by implementing generic TC software, we see our work as a way to extend the reach of others' work, rather than as a replacement for it.

To this end, we have tried to make the framework very inter-operable and provide interfaces to existing TC products. For instance, we have implemented a **Learner** subclass called **Learner::Weka** to provide an interface to any Weka classifier the user would like to use. In this way, **AI::Categorizer** benefits when progress is made in Weka, as well as the other way around.

We hope to create interfaces to other existing products as well. If the **AI::Categorizer** project gains enough momentum that other people wish to contribute code to it, we will encourage this code to be as independent and generic as possible so that we may simply create an interface to it in our framework. For instance, this is how the SVM learner in our framework was created recently—our **AI::Categorizer::SVM** class is just a thin wrapper around a generic **Algorithm::SVM** module by another author we collaborated with, and this in turn is a wrapper around the C library **libsvm**.

It is our hope that this strategy will extend the reach of both our framework and related existing and new TC software.

In designing the **AI::Categorizer** framework architecture, we have focused on aspects of Text Categorization that tend to remain common from one task to the next, allowing for growth in aspects that tend to change. For instance, we have specified that document features are encapsulated in a **FeatureVector** object, but we have not specified that object's internal implementation. Likewise, we have specified that the Machine Learning TC algorithms are encapsulated by the **Learner** class, but the specific algorithms will tend to vary from task to task.

In the first public versions of the framework, we have tended to implement the simplest versions of each of these classes, with more elaborate or optimized implementations deferred to later work. For instance, our **FeatureVector** class is currently implemented using Perl hashes, but other implementations (for instance, using C structs to implement sparse integer vectors) may be implemented in order to improve memory usage and/or speed. Other **Learner** subclasses may also be added, and the existing subclasses may be improved to provide more feature-rich implementations or improve

efficiency. Because they are encapsulated in subclasses, these implementations may be traded at will, allowing experimentation with different implementations. In particular, we expect the **Learner** and **FeatureSelector** areas of the framework to grow as new algorithms are added and existing algorithms are informed by current research.

## 7 Conclusions

We have developed a new framework for Text Categorization which is publicly available and leverages existing work as much as possible. We have primary goals of providing usable TC software for application developers, researchers, and domain experts, as well as providing bridges between existing and new TC software. Our framework design endeavors to embody the key requirements which are common to most work in TC, and thus should improve reusability of design and implementation in applications that use text categorization. The analysis of its architecture may be useful to those embarked in building their own TC systems, so we have discussed the design decisions of the different functionalities supported by the framework.

Periodic point-releases of **AI::Categorizer** are available at <http://www.cpan.org/modules/by-authors/id/KWILLIAMS/>, and bleeding-edge development versions are available via CVS at <http://www.sourceforge.net/projects/ai-categorizer/>.

## References

- [1] Rafael A. Calvo. Classifying financial news with neural networks. In *6th Australasian Document Symposium*, page 6, December 2001.
- [2] Damian Conway. *Object Oriented Perl*. Manning Publications Company, August 1999.
- [3] Corinna Cortes and Vladimir Vapnik. Support-vector networks. *Machine Learning*, Volume 20, Number 3, pages 273–297, 1995.
- [4] Mohamed Fayad and Douglas C. Schmidt (editors). *Building Application Frameworks*. John Wiley & Sons, 1999.
- [5] Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides. *Design Patterns*. Addison-Wesley, 1995.
- [6] David D. Lewis. Naive (Bayes) at forty: The independence assumption in information retrieval. In Claire Nédellec and Céline Rouveirol (editors), *Proceedings of ECML-98, 10th European Conference on Machine Learning*, number 1398, pages 4–15, Chemnitz, DE, 1998. Springer Verlag, Heidelberg, DE.

- [7] Andrew Kachites McCallum. Bow: A toolkit for statistical language modeling, text retrieval, classification and clustering. <http://www.cs.cmu.edu/~mccallum/bow>, 1996.
- [8] M.F. Porter. An algorithm for suffix stripping. *Program*, Volume 14, Number 3, pages 130–137, 1980.
- [9] J. R. Quinlan and R. L. Rivest. Inferring decision trees using the minimum description length principle. *Information and Computation*, Volume 80, Number 3, pages 227–248, 1989.
- [10] Gerard Salton. *Automatic Text Processing: The Transformation, Analysis, and Retrieval of Information by Computer*. Addison-Wesley, Reading, Pennsylvania, 1989.
- [11] Gerard Salton and Christopher Buckley. Term-weighting approaches in automatic text retrieval. *Information Processing and Management: an International Journal*, Volume 24, Number 5, pages 513–523, 1988.
- [12] Bernhard Schölkopf, Christopher J.C. Burges and Alexander J. Smola (editors). *Advances in Kernel Methods – Support Vector Learning*. MIT Press, 1999.
- [13] Larry Wall, Tom Christiansen and Jon Orwant. *Programming Perl*. O’Reilly and Associates, 3 edition, 2000.
- [14] Ian H. Witten and Eibe Frank. *Data Mining: Practical Machine Learning Tools and Techniques with Java Implementations*, Chapter 8, pages 265–320. Morgan Kaufmann Publishers, 1 edition, 1999.
- [15] Y. Yang and X. Liu. A re-examination of text categorization methods. In *22nd Annual International SIGIR*, pages 42–49, Berkley, August 1999.
- [16] Yiming Yang and Jan O. Pedersen. A comparative study on feature selection in text categorization. In Douglas H. Fisher (editor), *Proceedings of ICML-97, 14th International Conference on Machine Learning*, pages 412–420, Nashville, US, 1997. Morgan Kaufmann Publishers, San Francisco, US.