Bachelor’s Thesis

Projection Techniques for Document Maps

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LIST OF ABBREVIATIONS

Abbreviations used in this thesis:

CCA Curvilinear Component Analysis
CDA Curvilinear Distance Analysis
ICA Independent Component Analysis
IDF Inverse Document Frequency
LSA Latent Semantic Analysis
LSI Latent Semantic Indexing
MDS Multi-Dimensional Scaling
PCA Principal Component Analysis
POI Point of Interest
RPM Relational Perspective Map
SOM Self-Organizing Map
SVD Singular Value Decomposition
TF Term Frequency
TFIDF Term Frequency – Inverse Document Frequency
1. Introduction

In this work, vector space projection techniques for creating two-dimensional maps of text document collections are presented and compared.

Document mapping is a recently developed sub-discipline of interactive information visualization. The core idea is to combine traditional cartographic techniques with today's possibilities for automated analysis of text data in an interactive interface. It is hypothesized that this form of presentation for text documents facilitates a quick perception of the similarity of their contents. Hence, it can constitute a valuable addition to traditional browsing and search methods.

Numerous techniques for creating these maps have been developed, like cluster visualization or document networks. This work presents methods which calculate a coordinate configuration in two-dimensional space in order to express inter-document similarities via spatial proximity. We can distinguish algebraic methods like Principal Component Analysis and neural training methods like Multi-Dimensional Scaling and its variants. Both theoretical properties and empirical findings are discussed.

Some of the presented techniques have been implemented in the ASADO system\(^1\), which is presented at the end of this work; a demo version is available for download at http://der-mo.net/ASADO.

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\(^1\) The ASADO system was designed and produced in the context of the study project ASADO at the Universities of Osnabrück and Hildesheim in cooperation with the aircraft manufacturer AIRBUS.
2. **Context: Creation and use of document maps**

“[..] What do you consider the largest map that would be really useful?”

“About six inches to the mile.”

“Only six inches!” exclaimed Mein Herr. “We very soon got to six yards to the mile. Then we tried a hundred yards to the mile. And then came the grandest idea of all! We actually made a map of the country on the scale of a mile to the mile!”

“Have you used it much?” I enquired.

“It has never been spread out, yet,” said Mein Herr: “the farmers objected; they said it would cover the whole country and shut out the sunlight! So we now use the country itself, as its own map, and I assure you it does nearly as well.”

*Lewis Carroll, Sylvie and Bruno Concluded (Carrol, 2005)*

2.1. **Maps today**

The information and communication explosion of the **digital age** changes both domain and methods of map–making. The need for coherent and efficient data presentation grows, as the sheer amount of available information exceeds classical techniques for information access and storage.

Consequently, the now feasible exploration of large **high–dimensional data** sets in real–time has resulted in new visualization techniques. Another substantial difference to classical media is the **interactivity** of digital media, which allows direct interaction with information graphics. In this context, cartography and the concept of a map are undergoing a transformation.
2.1.1. Traditional maps

Traditional definitions like

“Graphic representation, drawn to scale and usually on a flat surface, of features—usually geographic, geologic, or geopolitical—of an area of the Earth or of any celestial body.” (Encyclopedia Britannica, 2005)

Stress the original, geographic (or astronomic) usage of maps.

Such a map in the narrow sense usually has the following properties:

- The map is an abstract external representation of an actual physical configuration. A map is not supposed to merely depict reality — as humorously hinted at in the introductory quote — but to highlight and add information.
- Every point on the map can be connected to a point in the source domain, and neighboring regions on the map correspond to neighboring regions in the source domain — the map is continuous.
- Consequently, there is a monotonous relation between inter-point distances on the map and in reality. If there exists a linear relation, typically a scale is supplied to indicate the scaling factor of the map.

Optional features of maps in the narrow sense include direction information (e.g. by an indication of the north direction), labels for landmarks or areas and additional information connected to points or areas on the map (like statistical information). The presence of the latter feature makes a map a cartogram.

2.1.2. Map as metaphor

Today, information graphics are increasingly used to display qualitative and quantitative information by using a map metaphor or single techniques borrowed from classical maps.
One example is the hybrid **diagram map** frequently used for metro plans (see figure 1). The map displays stations connected by metro lines; metro lines are differentiated by the use of color. The on-map positions of the station symbols is loosely connected to the actual spatial location — however, neither distances nor exact locations are faithfully preserved, since the primary goal of this information graphics is the display of relational information between places in a space–efficient and visually appealing manner. The spatial configuration is only preserved in a topological and not in a metric sense. It is worthwhile to note that the whitespace between the stations and lines cannot be connected to actual physical points – this kind of map is not continuous.

![Diagram Map Example](http://www.conceptdraw.com/products/img/Screen Shots/minndap/CustomerServiceTraining.gif)

**Figure 2: An example knowledge map**

A borderline case might be found in **knowledge maps** (sometimes also referred to as mind maps or concept maps; see figure 2). These are used to organize abstract information items in a spatial manner. Again, the basic elements are nodes and relations, which might make a classification as a graph diagram the prima facie choice. But again, the spatial configuration is not arbitrary; rather, spatial proximity on the map is often supposed to reflect semantic proximity of the associated items. From this perspective, the diagram becomes a map of an abstract information space.

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3 This underlying graph structure is not always well reflected in the representation. Figure 2 shows a mindmap, where apparently only one node in the center is present and the rest of the map consists of labeled edges. However, structurally, these should have the status of a node, since they represent entities with properties and relations to other entities.
To sum up, maps in the wider sense vary widely with respect to the objects displayed, the mapping techniques used and the kind of information conveyed. Any of these map types might be used for a document visualization. A minimal defining principle for maps in the wider sense — compared to other kinds of information graphics — might be, what Waldo Tobler called⁴ the First Law of Geography: “Everything is related to everything else, but closer things are more closely related”.

2.2. **Document maps in Interactive Information Visualization**

Creating maps of document spaces differs greatly from traditional cartography concerning domain and techniques. Typically, it is attributed to the quite novel discipline of Information Visualization.

The principal idea in **visualization** in general is to take advantage of our powerful visual system to efficiently process complex information. Visual information can be processed in parallel, automatically, and unconsciously. Thereby, it can be used to “**bypass the bottleneck of human working memory**” (Zhang et al., 2002, p.1). Given an adequate visual representation of the data, characteristics of the data can be perceived directly without active interpretation and deliberation. The resulting information graphics can not only be used to store, but also to discover information.

The discipline of **Information Visualization** aims at the latter, exploratory purpose: It can be defined as the use of computer–supported, interactive visual representations of abstract data to amplify cognition (Card et al., 1999). Hence, the general aim is to automatically calculate interactive information graphics as tools for thinking or in order to facilitate knowledge discovery. This is in contrast to the representational, illustrative purpose of hand–crafted information displays graphics used over the last centuries in visualization.

Many taxonomies have been developed to classify the variety of interactive visualization techniques systematically. Among the most prominent ones are Ben Shneiderman’s task–oriented “Task by Data Type Taxonomy” (Shneiderman, 1996), Card and Mackinlay’s taxonomy based on data types (Card & Mackinlay, 1997) and Keim and Kriegel’s display–mode classification (Keim & Kriegel, 1996). Without going into the specifics of these models, suffice it to remark that maps and map–like displays constitute an integral part in all of these taxonomies.

Clearly, the **automization** of a very specialized skill like cartography — requiring high technical, aesthetical and empathic capabilities on side of the map–maker — is not an easy

⁴ according to (Skupin, 2000)
The possibility of integrating the user’s actions with an immediate adaptation of the resulting display opens up a whole new dimension of possibilities. Compared to the creation of a static map, this results in very different usage scenarios and demands on the visualization. In this light, the creation of interactive maps has to be seen as a discipline of its own — sharing some techniques with traditional cartography and scientific visualization, but differing in method, aim and domain.

2.3. Document maps in Information Retrieval

One of the central fields of activity for interactive information visualization is the broad area of Information Retrieval. Especially the advent of the world wide web and digital libraries and catalogues require the development of novel methods to find and access information stored in documents.

Currently, the predominant technique for information access in unknown document collections is a **keyword search** with a relevance–ranked list as a result. This works well, if the query terms are unambiguous and the user can formulate a well-defined query. However, if the search does not deliver the desired results or a too heterogeneous document collection, it is up to the user to formulate a better–fitting query. Similar problems arise if only vague ideas exist about the documents of interest or due to lexical ambiguities.

**Ranked lists** clearly are an effective way to display data ordered by a linear property — such as relevance to a query or the date of creation of a document. However, they are not suited well to display the complex relationships within the retrieved document set or to support exploratory **browsing**. It constitutes a less directed activity, typically aimed at gaining overview over a document collection or identifying documents of interest without a clear preconception. The tools provided are normally document organisation structures like hierarchical folder structures, annotated catalogues, faceted meta–data classification or hyperlinks between documents.

Often, the motives and information needs during one retrieval session alternate. Consequently, tools providing both facilities for directed access and exploratory activity are expected to be most useful. (Lagus, 2002)

The **cluster hypothesis** states that “closely associated documents tend to be relevant to the same requests [...] in turn,] relevant documents tend to be more similar to each other than to non–relevant documents” (Hearst & Pedersen, 1996, p.2).\(^5\) Findings from **information foraging theory** support and refine this claim by identifying typical information seeking strategies comparable to animals’ food and mate seeking behavior (Pirrelli & Card, 1998). A

\(^5\) Of course, this only holds for a query–relative notion of similarity.
central notion here is “information scent”, which denotes the cues given to guide a user on his track to the desired results. Again, it is assumed that relevant documents are likely to be found in the vicinity of other relevant documents.

Given these findings, it becomes evident that some information retrieval tasks can greatly benefit if the user is enabled to inspect the inner similarity structure of a retrieved document set. First, this facilitates an initial overview of the coarse structure of the result set to identify subgroups and outliers. Further, once a good hit has been identified, users can find further relevant documents more easily by browsing its similarity neighborhood. And moreover, experienced users can instantly evaluate the quality of their search terms supported by visual cues, e.g. how shattered the result set is presented and how clearly clusters are separated.

Maps and map–like displays are a premier candidate to display inter–document similarity structure: The map metaphor is well–known to all users from everyday life. Hence, a plethora of cartographic techniques can be utilized without the need of explanation. It has been shown that the distance–similarity metaphor is adopted effortlessly (Montello et al., 2003). Moreover, navigation has become the predominant metaphor of hypermedia (Sku–pin, 2000), which further facilitates the introduction of spatial metaphors in document presentation.

2.4. Techniques for creating document maps

One popular approach to document mapping — and the focus of this work — is to create a two–dimensional coordinate configuration such that inter–document similarities are encoded in spatial proximity. These will be referred to as projection techniques in the following.

Figure 3 demonstrates schematically, how a document map based on the coordinate information could be presented, in conjunction with additional meta–data and cluster structure information. A common metaphor is the encoding of local map distance distortion via a relief structure, resulting in island and mountain impressions. The real distance between two points is supposed to larger in darker areas; in figure 3, this would mean that the cluster on the top left is even more distant to the other two clusters than in a linear proximity–to–similarity mapping.
Of course, a variety of other mapping paradigms for document sets have been developed. Some exemplary alternatives to the presented approach shall be discussed in the following section:

- **Query–document maps** and **biplots** can be used to visualize documents’ properties, such as their relation to the query terms or meta–data.
- For the display of inter–document similarity, **document networks, cluster visualization** and **Self–Organizing Maps** are frequently encountered solutions.

The taxonomy used to classify the solutions and some more examples can be found in (Zamir, 2001).

### 2.4.1. Query–document maps

One of the earliest document visualization solutions was the VIBE system (Olsen et al., 1991), in which documents are arranged with respect to user–defined reference points (Points of Interest, abbr. POI). These reference points can either represent query terms or other important concepts with respect to the document set. The coordinates are computed by a weighted sum of the POI vectors based on the similarity values or approximated in a physically motivated spring–embedding approach, where higher similarity corresponds to stronger virtual springs between document and POI.
Although useful for indicating the relation of documents to search terms, keywords or reference documents, it is problematic that a document’s position might be ambivalent (see figure 4). Clearly, document 7 is strongly related to POI C and D and not to the other POI. However, there are several reasons why document 2 in the above figure might have been put at its specific position — e.g. similarity to A and D, or E and B etc. Consequently, the visual cluster composed of documents 3 to 6 might consist of very different documents which happened to be put in similar places for different reasons.

2.4.2. Biplots

A second method which exploits document properties rather than document relations is the scatterplot (in the two–dimensional case also referred to as biplot). The displayed space is spanned by two axes with a pre–defined semantics. Accordingly, any point on the cartesian plan is associated with two variable values. This kind of visualization is both useful to inspect the co–distribution of two variables as well as for quickly filtering value ranges. Seen from a cartographic perspective, a proximity–similarity relation is existent, however only with respect two the two variables represented on the axes.
2.4.3. Document networks

![Document network diagram]

The similarity of documents can be represented in a **graph structure**, where each document is linked to a number of other documents. Edges in the graph can be weighted according to the degree of similarity. To avoid a fully inter-connected graph, typically either a similarity threshold is applied or only a fixed number of nearest neighbors is considered. Generally speaking, the graph display is more useful for displaying the local neighborhood of a document than for large document collections. This stems from the fact that global similarity relations are not preserved well and that the automatic layout of large graphs is expensive to compute and visually often not optimal.

2.4.4. Cluster visualization

Alternatively, automatic **clustering** can be used to present groups of similar documents. Au and colleagues propose a map–like visual display of the clustering results in (Au et al., 2000). The centroids of the clusters are mapped such that their mutual similarity in feature space is preserved as good as possible as proximity in a two–dimensional space. Clusters are then presented as circles where the size of a cluster is indicative of the number of contained documents. Typically, label keywords are provided to facilitate quick understanding of the contents of a cluster.
A related technique named **Treemap** was presented in (Shneiderman, 1992). Originally designed to display any hierarchical structure space–efficiently while maintaining relative sizes of the displayed collections, it has frequently been used to display hierarchical cluster structures. The algorithm assigns rectangular shapes to each top–level node such that the cardinality of the contained items is proportional to the spanned area. The same principle is then recursively applied to the remaining subtrees.

However, the central challenge in clustering is the subjectivity of the grouping process. Both perceived similarity between documents and desired level–of–detail varies with usage context and the users’ expectations. Moreover, it is not easy to communicate the characteristics of a cluster efficiently. Cluster labels can be computed with methods from computational linguistics, but high quality in every scenario is hard to accomplish.

### 2.4.5. Self–Organizing Maps

The biologically motivated **Self–Organizing Map** (abbr. SOM, also referred to as Kohonen Map or Self–Organizing Feature Map) is probably the most popular algorithm for document mapping. Invented by Teuvo Kohonen (Kohonen, 1995), this unsupervised neural network method fits an elastic grid of locally inter–connected neurons into a vector space representation of the documents in order to represent the topology of the input space on the resulting map. The basic training algorithm iteratively assigns a randomly picked document the best–fitting neuron and slightly adjusts its and the neighboring units’ value towards the document value. Metaphorically speaking, this results in an elastic grid, which is gradually deformed in document space to match the distribution of the inputs. After training, each document is assigned a map unit (neuron); similar documents are to be found on the same unit or in close neighborhood. The “empty space” between documents is not represented at all or only by few interpolating units; this results in a very space–efficient manner of map presentation. However, visual cluster detection is not possible unless color coding or other visual means are used to indicate the amount of local distance distortion.
For document mapping purposes, the SOM clearly profits from using the available display space efficiently and scaling well with the number of documents. However, the highly non-linear nature of the projection might deceive users about the relation of map distance to document similarity, since the document–space distance of one map unit to its neighbors varies widely across the map. Additional cues like coloring or relief effects can help, but are also frequently misinterpreted.

2.4.6. Advantages of projection techniques

Compared to the alternatives presented above, vector space projection techniques differ in one essential point: They assign each document an individual location — based on its similarity relations to all other documents contained in the set. This have the following advantages:

- Instead of having to understand a pre–extracted cluster or neighborhood structure, the user can discover patterns and get an overview of the data on his own. Depending on his task, he might concentrate on different aspects of the data by attending to different visual features, instead of having to rely on a suitable automatic pre–interpretation.

- The proposed solution is closest to the map metaphor discussed in the beginning of this chapter. Hence, additional information like cluster structure or labels can be supplied easily by using well–known cartographic techniques. A topology map like the London subway map might in fact be useful for documents as well; however, it is much harder to extract the “right” topological structure automatically.

- By directly presenting single documents, the user can quickly explore the document collection, if e.g. tooltips are provided. If only clusters or marked map areas are presented, many zoom actions are necessary until the desired document group is found.

- Due to its minimality and generality, the calculated information can be combined with any of the above methods — either in order to the map with additional information (e.g. labels, cluster structure or neighborhood relation), or to provide a projected detail–view in cluster visualization.

In the following chapter, the general methodology and some techniques suited for document space projections will be discussed.
3. **Analysis: 2D projections of document vector spaces**

In this chapter, a selection of techniques suited for the automatic creation of document maps will be compared. The focus lies on techniques utilizing an estimation of inter-document similarities for projecting documents onto two-dimensional planes.

The general procedure for creating similarity maps typically contains the following steps:

- Find a representation of the essential features of the data (see section 3.1).
- Compute a similarity measure which corresponds well to the “perceived similarity” of the data (see section 3.2).
- Apply a projection algorithm to produce a two-dimensional representation of the data (see section 3.3).

The general goal of the mapping process is a truthful display of inter-document similarities in order to facilitate the discovery of the most significant, interesting structures in the data. The suitability of the presented techniques in this context will be discussed in section 3.4.

Section 3.5 presents test results of some of the presented algorithms on a test data set.

3.1. **Data preparation and document representation**

Qualitatively high representation of textual information in a numeric vector space is a difficult task, yet a crucial factor in creating document maps. None of the algorithms presented in the following will be able to deliver a satisfying result, if the document representation fails to capture the characteristic features of the documents. Therefore, a good understanding of the various data preparation and pre-processing methods is essential for creating document maps.
3.1.1. The vector space model for document representation

The vector space model for document representation was first proposed in (Salton et al., 1975). The core idea is the following: A vector of real numbers is used to represent each document in a collection. Each component of the vector represents a particular word, concept or other feature to characterize the document’s contents. Typically, the value assigned to that component reflects the influence of the respective feature in representing the semantic content of the document. The simplest model is the “bag–of–words” approach, where the value of a vector component corresponds to the frequency of a specific word in the text of the document (Berry et al., 1999).

A collection of \( \mathbf{m} \) documents with \( \mathbf{n} \) distinct terms (in the whole document collection) can then be represented by a \( \mathbf{m} \times \mathbf{n} \) Matrix, which in the following will be referred to as the term–document matrix \( \mathbf{A} \) (see figure 10). Accordingly, the rows of \( \mathbf{A} \) are called document vectors and the columns term vectors. Each column position in the matrix corresponds to a feature (e.g. a word form in the simplest case). The matrix \( \mathbf{A} \) spans a vector space over the real numbers, which is referred to as document space.

![Figure 10: Term–document matrix. Term 4 occurs five times in document 3.](image)

The advantage of the vector space representation is that the semantic relations captured by the representation translate into geometric relations between the respective vectors. It opens the opportunity to apply well–researched mathematical and statistical techniques in computational text processing. For instance, the similarity of the documents can be estimated by the distance of the vectors in document space. Techniques like Latent Semantic Indexing (LSI) can be used to discover correlations in term occurrence. Moreover, the flat and sparse representation of the data allows for efficient numerical computations. This would not be the case in a structured representation, such as trees or graphs.
One basic decision in designing a vector space representation is choosing the semantics of the columns of the vector, typically referred to as attributes or features\(^6\). Besides word form occurrences, more elaborate versions like stemmed word forms, lemmata or concepts are typical candidates. All these techniques require linguistic preprocessing of the data. While stemming, lemmatizing and part–of–speech tagging can be done domain–independently, the use of concepts as features requires a domain–specific ontology which is not always available.

From a linguistic point of view, there are many characteristic features of language that are not accounted for by the given representation.

First, the syntactical structure is completely neglected. In a simple bag–of–words representation, “John loves Sue” and “Sue loves John” will be represented equally, despite the obvious differences in semantics caused by different phrase structures.

Moreover, the relation between words and meaning is not a simple one–to–one mapping. Besides phenomena like polysemy and synonymy, context and sentence position play a crucial role in determining the semantic content of a word token occurring in a sentence. In the following sections, we will see how the representation can be modified to partly account for these linguistic phenomena.

Generally, we will have to keep in mind that the vector space representation is only suited to provide a coarse topical approximation of the semantic content of a document.

### 3.1.2. Reducing the dimensionality

The described techniques result in very high–dimensional document vectors. This poses two fundamental problems: Most of the algorithms used for mapping document spaces do not scale very well with the number of dimensions. Some of the techniques are only feasible up to a few thousand dimensions. Second, it is a mathematical fact that, since the volume of a hypercube increases exponentially with the number of dimensions, inter–vector distances tend to converge to a constant measure (Beyer et al., 1999). This makes it harder to detect meaningful patterns. Both issues together are often referred to as the “curse of dimensionality”.

\(^6\) These terms are often used interchangeably. Some authors, however, use the latter for more elaborate, e.g. transformed versions of the original raw data variables designated by the term “attribute”.

There are three major approaches to reduce dimensionality of the data in text processing, which are typically combined:

- **linguistic preprocessing**: using linguistic knowledge to transform the original input and filter non-informative dimensions.
- **feature selection**: selecting only a meaningful and useful subset of the candidate dimensions.
- **feature transformation**: projecting the data into a lower-dimensional subspace. (Tang et al., 2005).

### 3.1.2.1. Linguistic preprocessing

In text processing, we possess a priori knowledge about some of the features of document vector. For instance, words such as prepositions, conjunctions and pronouns are commonly used merely as structural elements and thus normally contribute no topical specificity (Sahami, 1998). Such words can be stored in a stop word list to remove these dimensions from the document vector.

Further, it is an interesting fact about natural language, that in a text collection of any size, a large part of the words appears very infrequently. Empirically, the proportion of these infrequent words to all the words is a language-specific constant independent of corpus size. This observation has been named “Zipf’s Law”\(^7\). We can exploit this fact in the feature selection step (see below.)

Additionally, stemming can be used to reduce words to a root form. For example, the word forms “computer”, “computers” and “computing” would all be reduced to the word stem “comput”. The classical stemming algorithm is the Porter stemmer, which utilizes heuristic knowledge about word composition to strip suffixes off of word forms.

A more elaborate form of preprocessing is to determine the lemmata belonging to the occurring word forms. While stemming is a heuristic process based on structural language features, lemmatizing relies on a lexicon and thus is able to detect also irregular declinations.

Many noun phrases in natural languages are actually complex constructions of multiple word tokens — like “french fries” or “static test report”, whose meaning would be lost in the bag-of-words approach. We can take account of this fact by integrating also multi-word terms as dimensions of a document vector. Candidates can be found by finding frequently appearing sequences of words in the documents or providing hand-engineered phrases for specific domains.

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\(^7\) named after G.K. Zipf, who discovered this empirical law more than fifty years ago.
If a domain ontology is available, we can further refine our representation to produce concept vectors. Of the presented representations, this is the best candidate for providing a good approximation of the topical semantic content, since it is not the words, but their associated concepts we are ultimately interested in. Additionally, this will not only reduce dimensionality by resolving *synonymy*, but it also offers the opportunity to introduce relations between the features based on semantic relations such as *hyponymy* and *hyperonymy*. Unfortunately, a domain–specific ontology is not always available and time–consuming to produce. Another typical challenge is the linguistic phenomenon of *polysemy*, which refers to the fact that one word can denote different concepts in different contexts. Probabilistic methods incorporating the context of a word form occurrence can be used to estimate the most probable word sense (word sense disambiguation).

### 3.1.2.2. Feature selection

Generally speaking, the goal in feature selection is to select a subset of the original features while maintaining as much information as possible or needed. The quality of a representation strongly depends on the actual task, however, and there is no general agreement on the best general methodology to achieve this goal. A good overview and a framework for evaluating and designing different techniques is presented in (Dash, 1997). In the area of text processing, many different selection criteria have been proposed and compared empirically (Yang, 1997), (Tang et al., 2005). Among the most widely used are *term frequency thresholding*, *term frequency – inverse document frequency* (TFIDF), and *term frequency variance*, which will be discussed in the following.

#### Term frequency

In *term frequency thresholding*, all the terms appearing less than a fixed number of times in the whole document collection are discarded. This is often justified because these terms will not be useful in clustering and mapping, as we are interested in words which characterize groups of documents and are not specific to one single document. Additionally, this procedure helps in *de–noising* the data, since typographic or orthographic errors are likely to be in the list of least frequent words. Setting this threshold too high, however, will result in an elimination of important dimensions. In practice, the ideal threshold depends on the document collection and the computational complexity of the following processing steps. It is normally chosen heuristically to achieve a reasonable trade–off between loss of information and computational feasibility.
TFIDF

Another classical criterion for feature selection is the term frequency – inverse document frequency (TFIDF) model. Formally, it is defined as:

\[
\text{TFIDF}(i, j) = tf(i, j) \times \log \frac{N}{df(j)}
\]

where \( tf(i, j) \) denotes the frequency of term \( i \) in document \( j \), \( N \) the total number of documents and \( df(j) \) the number of documents in which term \( j \) occurs.

By introducing a penalty term inversely dependent on the document frequency, TFIDF results in high values only for words which appear often (high \( tf \)-value), but in few documents (low \( df \)-value). Therefore, the mean TFIDF value of a term over all documents can be used to rule out terms which are not well suited to discriminate document groups.

Variance selection

In a similar spirit, we can use a quality measure based on the variance of the term distribution across documents (Tang et al., 2005)\(^8\):

\[
\text{quality}(i) = \sum_j^n tf(i, j)^2 - \frac{1}{n} \left[ \sum_j^n tf(i, j) \right]^2
\]

where \( tf(i, j) \) denotes the frequency of term \( i \) in document \( j \), \( n \) the total number of documents.

Again, terms which are uniformly distributed across the document collection will receive lower values compared to more unique ones.

Remarks

Note that all of the discussed measures scale with the absolute number of occurrences, which puts more weight onto more often occurring words, which are not necessarily the most informative ones. This effect can be dampened by applying a logarithmic function to the frequency values. While term frequency thresholding discards infrequent terms, TFIDF and variance selection put a penalty on too evenly distributed terms. Hence, a combination of these techniques should result in a both more compact and informative term set.

\(^8\) The proposed measure is proportional with \( 1/n \) to the variance value. This simplifies computation and is justified, since we use it only for comparison on a fixed document set.
3.1.2.3. **Feature transformation**

In the recent years, a dimensionality reduction technique in text processing called **Latent Semantic Indexing (LSI)**\(^9\) has received wide-spread attention. Originally designed to resolve the problems of polysemy and synonymy in Information Retrieval, it also established itself as one of the classical dimensionality reduction techniques in statistical text processing. The underlying technique from linear algebra called **Singular Value Decomposition (SVD)** has been known and applied long before, but it was not until the 1990s that its application to linguistic data was proposed in (Deerwester et al., 1990).

The rationale behind this technique\(^10\) is the following: Obviously, the terms in a document are not occurring independently from each other. Rather, the topic, style and purpose of a specific text make the occurrences of specific word groups more likely. The key idea is now to view the production of a text as a process generating word frequencies which can be characterized by a smaller number of underlying factors. A large document collection (represented in the data matrix) can be used to estimate the dependencies between the observations (word frequencies) and the underlying factors (often called hidden or latent variables). Crucial decisions in model selection include the statistical assumptions about data attribute dependencies (e.g., correlation or higher-order dependencies) and the nature of the latent variables (e.g., normally distributed). Usually, a certain variability of the data compared to the model is assumed (“noise”) – attributed to erroneous measurements, variability of word use and especially in order to favor simple, generalizable models (Occam’s Razor).

One approach to extract latent variables is connected to the mathematical technique of Singular Value Decomposition (SVD): Our data is given in a matrix form. Let us assume that the number of documents \(m\) is smaller than the number of terms \(n\). It is a mathematical fact that this matrix can be decomposed into the product of three matrices, where the middle matrix contains a diagonal matrix with the so-called **singular values** in decreasing order. The left and right matrices contains the original row and column entities as vectors of derived orthogonal factor values (see figure 11). Therefore, we can obtain a representation of the original document space in a lower-dimensional factor space \(S \times V\). The Matrix \(U\) serves as “translation unit” between original and latent document space. The grey areas in \(U\) are not used in the projection due to the corresponding zero entries in \(S\) and can hence be omitted\(^11\).

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\(^9\) sometimes also referred to as Latent Semantic Analysis (LSA)

\(^10\) and many other linear techniques like Principal Component Analysis, Independent Component Analysis, Factor Analysis, Projection Pursuit etc., which will partly be treated in following chapters.

\(^11\) This reduced form is often referred to as economy-sized SVD.
The key features of this representation are the following: First of all, dimensionality is reduced without a loss of information. This stems from the fact that the intrinsic dimensionality of the data cannot exceed the rank of the original matrix $A$. Since we have less documents than terms, the matrix $A$ can maximally be of rank $m$. Consequently, a representation in an $m$–dimensional space is possible and more efficient. Additionally, potential redundancy is removed, since dependent column vectors — resulting from systematically co–occurring words — are collapsed into one factor. This would be expressed by a zero value for one of the singular values, indicating that one of the original dimensions does not contribute any additional information. Further, a projection to a subspace of arbitrary dimension $k$ while maintaining the best fit in a squared–error sense can simply be achieved by setting the $m-k$ smallest singular values to zero. This does not only allow a more efficient representation and de–noising of the data; it has also been argued that such a lower–dimensional subspace captures the semantic relations between terms and documents in a more truthful way (Deerwester et al., 1990). Intuitively, terms that often co–occur in documents will contribute in a similar manner to the factor dimensions of the latent space. By removing linear dependencies, redundancy and random variation, distances in latent space are supposed to represent the semantic distance of both terms and documents better than the original space.

Moreover, the resulting document vectors lose their original sparsity, which makes also documents sharing few or no terms comparable in a meaningful manner. This is especially useful in the area of Information Retrieval: if the relevance of a document for a query is calculated by proximity in latent space (instead of the original document space), it is possible to match also documents which do not contain exactly the query terms, but closely related terms.

LSI can thus help to resolve the issue of synonymy in this area, however, “it offers only a partial solution to the polysemy problem” (Deerwester et al., 1990, p.21). This mainly stems
from the fact that each term is represented as a single point in the projected term space, which makes it inherently impossible to adequately account for multiple word meanings.

Recently, the presented LSI technique has been criticized for its weak statistical foundation. A statistically more well-founded approach to LSI is presented in (Hofmann, 1999).

Other preprocessing techniques for extracting features from the original data are **Principal Component Analysis (PCA)**, which is essentially a Singular Value Decomposition on the covariance matrix of the data and **Independent Component Analysis (ICA)**, which can be used to detect higher-order statistical dependencies between the attributes. These will be treated more in depth in section 3.3.

### 3.2. Similarity measures

The choice of a similarity measure is crucial for the mapping process. It needs to fit the user’s subjective expectations about similarity of documents. But it also has to be computable efficiently from the given representation, as it will intensively be used in further processing. As the data is represented in a vector space, the similarity measure will be computed on basis on distance relations. The most popular in text processing are euclidean, Mahalanobis and cosine distance.

#### 3.2.1. Euclidean distance

The euclidean distance is the most intuitive distance measure, as it is commonly used to evaluate distances in two- or three-dimensional space. It is defined as:

\[
de_{\text{euclidean}}(x_1, x_2) = \sqrt{\sum_k (x_1^k - x_2^k)^2}
\]

In fact, it is only a special case \((p=2)\) of the general Minkowski metric:

\[
d_{\text{minkowski}}_p(x_1, x_2) = \left( \sum_k ||x_1^k - x_2^k||^p \right)^{\frac{1}{p}}
\]

The euclidean distance is invariant with respect to rotating and translating the data, however, not to scaling the data. One potential problem with this metric for text data is the fact that the largest scale features dominate the others, which introduces an importance weighting among the variables “through the back door”. For use in text processing, normalizing the document vectors to unit length is advisable when using this measure, otherwise, long documents will tend to be much further apart than short documents — independent of the semantic content — which is normally not desired. Further and independ-
ent of normalization, statistical dependency among the variables may also distort distances. (Jain et al., 1999)

3.2.2. Mahalanobis distance

This latter factor is accounted for — at least for correlations — in the squared Mahalanobis distance by weighting the attributes based on the covariance of the data:

\[ d_{\text{mahalanobis}}(x_1, x_2) = (x_1 - x_2)\Sigma^{-1}(x_1 - x_2)^T \]

where \( \Sigma \) denotes the covariance matrix of the data.

This distance metric requires the calculation and inversion of the complete covariance matrix, which can become fairly large for high-dimensional data, as its size grows quadratically with the number of dimensions. If the data is pre-processed with PCA or a related technique to decorrelate the dimensions, the euclidean distance can be used instead. This is usually the more practical solution.

3.2.3. Cosine similarity

\[ d_{\text{cosine}}(x_1, x_2) = \frac{\langle x_1, x_2 \rangle}{\|x_1\|\|x_2\|} \]

Geometrically speaking, the cosine similarity corresponds to the angle between the document vectors. It does not depend on the length of the corresponding vectors. If both documents vectors have unit length, it is equivalent to the dot product. Its values range from -1 to 1, where the latter denotes maximum similarity (which happens if and only if the two compared vectors are equivalent), a zero value shows that the two vectors are orthogonal, and a value of -1 indicates that the two vectors are exactly opposed. A translation to distance is fairly trivial due to the existence of these bounds.

3.2.4. Normalization

The choice of a suitable distance measure is closely connected to the normalization of the document vectors. Typical combinations include
• Normalizing document vectors to unit length and using euclidean distance or cosine similarity (which can then be computed very efficiently by calculating the dot product)

• Normalizing term vector variances to one and using Mahalanobis distances. However, this requires the calculation and storage of the covariance matrix of the features.

• Applying SVD or PCA to project to a lower-dimensional dimensional subspace with uncorrelated features. The distances can then be calculated more efficiently using the euclidean or cosine measures, and at the same time, the possible distortion introduced via correlated axes is not a problem. Again, in the projected space, document vector length can be normalized to unity in order to eliminate effects based on document length and to facilitate calculations.

3.3. Projection techniques

The calculation of a document map can be seen as an optimization problem. Given a formal representation of the quality of a certain coordinate configuration (the error or stress function), the task is minimize this function, resulting in the best possible map according to this criterion.

We can distinguish two different methodologies in achieving this goal:

• Techniques like PCA, ICA and Isomap use an algebraic approach to solve the minimization problem. This puts some constraints on the class of computationally feasible error functions, but allows the one-shot calculation of an explicit projection function.

• Neural methods (like MDS and its variants) start with an initial configuration, which is gradually modified according to a heuristics until a stopping criterion is met. These algorithms can in principle optimize any differentiable error function. However, depending on the initial configuration, only a local optimum might be found. The mapping from input to output space is calculatedly only implicitly. Many variants exist, differing in error functions and optimization approaches.

Another important distinction can be made with respect to the capabilities of the algorithms:

• Linear methods like PCA can only apply a linear mapping to the data. Metaphorically speaking, the projection plane can be turned, scaled and skewed in document space, however, it will always remains “rigid”.

• Non-linear methods techniques allow — to stay with the metaphor — “elastic” maps which can lie folded, twisted or locally distorted in document space and are then unwrapped onto a plain cartesian map for display purposes.
### 3.3.1. Principal Component Analysis (PCA)

Principal Component Analysis (PCA)\(^\ast\) is an application of the above mentioned Singular Value Decomposition techniques. The aim of the projection is to find \(k\) orthogonal axes such that the greatest variance of the data is preserved. It can be shown that solving this optimization problem also minimizes the projection error in a squared–error sense. Therefore, the proposed technique can not only be used to decorrelate and compress data in the preprocessing steps, but also to project the data into a two–dimensional cartesian space for cartographic displays.

A general algorithm for calculating the \(k\)–dimensional approximation of the data points given in a data matrix can be found in (Himberg, 2004) and (Duda et al., 2000). Essentially, it is based on an eigenvector decomposition of the covariance matrix. Many efficient implementations exist due to the popularity and generality of the approach.

The algorithm scales well with the number of data instances, however large dimensionality of the data set might result in long computation times and high memory demands: For \(n\) feature dimensions, it requires \(O(n^2)\) memory for the covariance matrix, and a time in \(O(\text{kn}^2)\) for finding the \(k\) leading eigenvectors (Karypis & Han, 2000).

For two–dimensional document space projections, the method has the advantage that it is well analysed and mathematically well–founded. Based on algebraic techniques, the optimal solution can be calculated in one run and does not require training or additional parameters like iterative neural network techniques. Of practical relevance can be the fact that the principal coordinates might be available from preprocessing already, in which case no additional computations are necessary to display the map.

\[\text{Figure 12: Example datasets. Direction of maximum variance is indicated by the arrow.}\]

However, it has to be noted that the assumption that the directions of maximum variance are in turn also the most interesting axes is not necessarily true. Figure 12 (left) shows a dataset where the direction of maximum variance is well–suited to capture the cluster structure of the data. However, in the example on the right side, the direction of maximum variance

\(^\ast\) Sometimes PCA is also referred to as Karhunen–Loeve transform or Hotelling transform.
variance is exactly orthogonal to the axes which would be most useful to distinguish the two clusters.

Some more remarks: PCA optimizes a squared–error criterion on euclidean distances. This will put much weight on large distances in the data. It is a reasonable assumption that for most document mapping applications inner–cluster structure and local neighborhoods are at least as important as preserving global distances. Further, the linear nature of the projection based on the covariance data possibly fails to capture non–linear dependencies in the data. In fact, the dimension reduction will only be fully successful, if the manifold spanned by the data points is a hyperplane.

**A note on Independent Component Analysis (ICA)**

This last point could in principle be addressed by using Independent Component Analysis (ICA). This technique from multivariate data analysis extracts maximally independent components. Unlike in PCA, the statistical independence is not only evaluated with respect to correlation data (i.e. linear dependence), but also higher–order statistical dependencies are taken into account. Originally used for blind signal separation, like separating different overlayed voices in audio recordings (Hyvärinen & Oja, 2000), it has also been shown to be a fruitful approach for linguistic feature extraction (Honkela&Hyvärinen, 2004) and even superior to LSI/PCA in text data feature extraction in some studies (Tang et al., 2005).

However, ICA suffers from two ambiguities (Hyvärinen & Oja, 2000): Neither the scales and signs of the independent components nor the order (or importance) of the independent components can be estimated. Especially the latter point is problematic in visualization, as in principle any combination of two independent components might be a candidate for constituting the axes on a map display. For this reason, it will not be considered further in this thesis.

### 3.3.2. Multi–Dimensional Scaling (MDS)

The term **Multi–Dimensional Scaling** (abbr. MDS) covers a whole class of data analysis techniques. The general aim is the following: Given a matrix of inter–object dissimilarities $D$ and a target dimension $k$, find a configuration of points in the target space, such that inter–point distances correspond the original inter–object dissimilarities as good as possible. The quality of a target space configuration is measured by an error or **stress function**. MDS techniques vary both with respect to the stress function and the techniques used to minimize the stress. (De Backer et al., 1998)
MDS Algorithm

A general algorithm for MDS typically involves the following steps (De Backer et al., 1998), (Manly, 1994):

Given is a dissimilarity matrix \( D \) and target dimension \( k \).

1. Compute a starting configuration \( X_0 \) with dimensionality \( k \). It can be chosen randomly or according to some heuristic estimate of a promising candidate, such as a 2D-projection by principal component analysis.

At iteration \( t \):

2. Compute the distances \( d_{ij}^t \) for the current configuration \( X_t \).

3. Compute the target distances \( d_{ij}^t \). The distance between target distance and configuration distance is called disparity and quantifies the misplacement of an item.

4. Compute the stress function value and gradient\(^3\) for the configuration. The stress function quantifies the overall misplacement in the current coordinate configuration based on the disparities.

5. Adjust the coordinates of the configuration according to the gradient of the stress function and the learning rate.

6. Stop if the algorithm has converged, otherwise go to step 2.

MDS variants

MDS techniques can differ in many aspects. One of them is the interpretation of the given dissimilarities, which affects the disparity calculation in step 3 of the presented algorithm.

- In classical MDS, the dissimilarities are assumed to be a distance matrix and the lower-dimensional approximation is evaluated with a squared-error calculation. In this case, the solution could also be found – analogously to the SVD and PCA techniques presented above – by solving an eigenvector problem. In fact, if the distances \( D \) are euclidean, a classical MDS and PCA will essentially deliver the same result (Everitt and Dunn, 2001).

- An MDS is called metric in the more general case of a linear or polynomial relation between configuration distances and original dissimilarities. If, e.g., a linear relationship between target distance and original dissimilarity is assumed, the disparities can be calculated with \( d_{ij}^t = a + bd_{ij} + e \), where \( e \) is an error term and \( a \) and \( b \) are

\(^3\) The gradient is a vector calculated from the partial derivatives with respect to all degrees of freedom of the error function. It is used to estimate how the projected coordinates have to be adjusted in order to reduce the stress in the current configuration.
constants. Values for these parameters are estimated by calculating a linear regression based on the current configuration and the given distances. After that, the actual disparities can be calculated (Everitt and Dunn, 2001).

- If this precondition is not fulfilled, but the relation is any other monotonic function, the MDS is called non–metric MDS (Manly, 1994). In this case, only the rank order of the items is to be approximated in the projection and not the exact values. The disparities are obtained from a monotone regression in order to make the disparities match the rank order of the original dissimilarities while keeping them as close as possible to the configuration distance values.

**MDS Stress functions**

Besides the choice of a learning rate function and a stopping criterion, the most important design decision is the choice of a suitable stress function. Generally, it has the following shape (Himberg, 2004):

\[ E_{\text{generic}} = N(D) \sum_{i<j}^N (d_{ij} - d_{ij}^*)^2 F(d_{ij}, \lambda_t) \]

where \( N(D) \) denotes a normalization function and \( F(d_{ij}, \lambda_t) \) denotes a weighting function dependent on the original dissimilarity and possibly an iteration–dependent decay factor \( \lambda_t \).

The normalization function \( N(D) \) has no effect on minimization as such, but is used to make stress values comparable across data sets. To ensure that uniform scaling of the dissimilarities does not affect the stress measure \( \Lambda \), a reasonable choice would be

\[ N(D) = \frac{1}{\sum_{i<j}^N d_{ij}^2} \]

Different weighting functions \( F(d_{ij}, \lambda_t) \) for the squared error term result in different mappings:

- By setting \( F=1 \), we obtain raw stress. This is the measure used in classical scaling, which will lead to solutions very similar to PCA. An important property is that long–range distances have a larger effect on stress values, which is sometimes not desirable.

- Setting \( F(d_{ij})=1/d_{ij} \) yields the widely used **Sammon mapping**. By decreasing stress caused by originally large dissimilarities, the local neighborhood of items is emphasized. This typically results in a better local representation and less overlapping data points.
Another possibility to reduce the influence of large dissimilarities — in order to improve local topology preservation — is the logarithmical transformation used in maximum likelihood MDS:

\[ E = N(D) \sum_{i<j}^N (\log(d_{ij}) - \log(d'_{ij}))^2 \]

### 3.3.3. MDS–related techniques

Over the last years, a multitude of variations of the above presented MDS techniques has been developed, some of which will be discussed in the following.

#### 3.3.3.1. Spring embedding

One approach that shares many properties with the MDS technique is the so–called spring embedding. First presented in the BEAD system (Chalmers & Chiton, 1992), it is motivated by a physical model: Documents are represented as particles in 2D– or 3D–space. These are subject to a repulsive force decaying linearly with particle distance and to an attractive force which is proportional to the original inter–document similarity. The particles can hence be thought of as being connected by damped springs. For stability, a friction force increasing with particle speed is usually introduced. By approximating the force impact of more distant particles with the help of virtual meta–particles, the otherwise quadratic time complexity can be reduced to \( O(n \log n) \).

The major differences to classical scaling are the use of a linear (instead of quadratic) stress function and the fact that each particle has its own momentum. This may help avoiding local minima, but on the other hand lead to unstable configurations and thus to longer convergence times. A similar behavior can be achieved in MDS by using a gradient descent algorithm which has a different momentum factor for each gradient dimension like SuperSAB (Tollenaere, 1990).

#### 3.3.3.2. Curvilinear Component Analysis (CCA)

Curvilinear Component Analysis (CCA) introduces a new stress function as well (De–martines & Herault, 1997): The weighting function \( F \) is bounded and monotonically decreasing with the projected distances \( d^* \) (and not with the original dissimilarities as in
the cases before). This induces a SOM–like topology preservation and is claimed to improve performance in unfolding complex structures. Frequently used are Gaussian bell functions. Additionally, the width of the Gaussian can decreased over the iterations, which makes larger distances less influential over time. This results in a rough layout of the map in the first iterations, which is locally optimized later in the process. Again, this adds flexibility, but in turn makes the target function of optimization more complex.

### 3.3.3. Isomap & Curvilinear Distance Analysis (CDA)

Two related refinements of the MDS — Isomap and Curvilinear Distance Analysis (CDA)— introduce a new distance measure on the data points.

Both techniques share the same key idea: Instead of relying on euclidean distance, which makes the unfolding of complex non–linear structures like a spiral impossible (Figure left), pairwise point distances are estimated as to reflect the geodesic distance (i.e. the distance along the space spanned by the data points; see Figure 13, center). Typically, the geodesic distance is approximated by the shortest nearest neighbor path on some randomly selected landmark vectors (see Figure 13, right). Improvements can be achieved with a Vector Quantization step in order to place the landmark vectors well distributed with respect to the input data density.

![Figure 13: Approximating geodesic distance with landmark vectors (modified drawing based on Lee, 2003).](image)

The major difference between the two techniques is the optimization algorithm: Isomap uses an eigenvector decomposition on the computed geodesic distance data to calculate the projection (similar to PCA), while CDA applies a stochastic gradient descent as presented before in the MDS algorithm.

For a good theoretical and empirical comparison of these two techniques see (Lee et al., 2003).
3.3.3.4. Relational Perspective Map (RPM)

The Relational Perspective Map introduced in (Li, 2004) adds another interesting twist to traditional MDS techniques: Topological constraints on the target space are introduced. Stress optimization is e.g. computed on a torus or sphere surface instead of an unconstrained, infinite cartesian plane. After optimization, the surface is “unwrapped” and presented in the usual two–dimensional cartesian plane (see Figure 14).

![Diagram of RPM method](image)

**Figure 14: The RPM principle (Li, 2004)**

Again, this modification affects primarily the distance measure, since there are now several ways to connect two points with a straight line in image space. The technique allows the use of repulsive force, since projection items cannot escape the finite surface. A positive feature of the RPM is the fact that map degeneration close to the borders — which is a notorious problem in mapping — vanishes. However, care has to be taken in map presentation to communicate the actual closeness of seemingly very distant items, like points located on the very left and very right of the map. Additionally, the map does not have a center and a periphery anymore, which is useful only if the dataset tends to be distributed evenly on a sphere–like surface, which is usually not the case for text data.

3.4. Discussion

Clearly, all of the presented techniques have their advantages and disadvantages. The optimal choice in a specific scenario depends not only on the available data, but also on conceptual decisions concerning the usage of the produced maps and computational limitations. In order to facilitate these design decisions, some of the characteristics of the presented techniques will be summed up comparatively in the following.

**Capabilities**

In PCA, only linear projections are possible. Moreover, a large portion of the available data is discarded. The first two eigenvalues typically do not cover even half of the overall vari-
ance of the data set. This means that most of the available information is not displayed. Especially directions which are only locally important will be neglected, which typically leads to a high number of almost overlapping data points.

The greater power of non–linear mapping allows the unfolding of very complex topologies in MDS techniques. By adjusting the F–function, a good combination of local truthfulness of the projection and improved readability of the map — by reducing overlap between close items — can be achieved. It has been shown that with respect to preserving topology in small neighborhoods, Sammon’s mapping and especially CCA are superior to PCA (Himberg, 2004).

Optimization algorithm

Neural methods find the best solution iteratively by gradient descent. This may result in sub–optimal solutions due to local minima of the stress function; furthermore, it produces additional learning parameters which have to be adjusted manually. Different starting locations may result in different maps, which makes consistent initialization an issue. Moreover, an explicit projection function is not available after training.

The presented algebraic methods do not depend on initialization and determine the optimal solution one–shot. Additionally, the projection function is explicitly available in matrix form.

Semantics of the projection axes

In MDS, only the inter–object distances and not their original locations are used in the calculations, it is obvious that different projections can minimize the stress criterion equivalently. For instance, any rigid transformation of a configuration will yield the same stress value. The semantics of the projection space is defined by the spatial relations of the projected items, and not their absolute positions.

In algebraic methods, the two axes of the projection space represent the values of the two dominant factors in the data. This means not only that on–map distances are more consistently related to inter–document distances 14, but makes it in principle possible to determine labels for the axes or “blank spots” on the map. However, it has to be noted that the axes are typically a linear combination of very many of the original features; consequently, they do typically not correspond to concepts easily graspable or expressible in natural language.

14 If we ignore the projection error, there is a linear relationship between original distance and projected distances for any two points on the map. Moreover, the projection error should be more uniformly distributed across the map than in non–linear mapping.
Performance and complexity

The runtime of the MDS algorithm scales linearly with the number of dimensions and quadratically with the number of projected items. This makes MDS a feasible solution for high-dimensional representation and a controlled number of instances, which is a typical situation in Information Retrieval. However, very large document collections will result in unacceptable computation times. Significant performance improvements can be achieved by gradually narrowing the stress influence to local neighborhoods as used in CCA.

We encounter the reverse situation in the algebraic methods: as the algorithm works on a singular value decomposition of the data covariance matrix, its space and time complexity is quadratic with the number of dimensions (rather than the number of documents).

3.5. Empirical results

It is interesting to see the effects of the discussed theoretical properties in practice.

In order to create some test projections, a test set of 57 freely available printer documents was pre-processed by lemmatizing the contained words, discarding lemmata which occurred less than 5 times in all documents together and selecting the 3000 dimensions with the highest variance values. After that, values were weighted both according to font size and IDF value. A PCA dimension reduction on the centered data with a variance threshold of 0.0001 yielded 57 remaining latent dimensions. The first two principal components had a variance of 13.9% and 13.4% of the summed principal component variance, thus capturing together 27.3% of the total variance. Mutual dissimilarities in latent space were computed with the euclidean distance measure. On this basis, CCA and Sammon’s map were computed; both were initialized with the first two PCA coordinates in order to achieve quicker convergence and maintain comparability of the maps.

The resulting maps are plotted in figure 15. Several observations can be made:

- In the PCA projection, many points are almost co-located, resulting in compact clusters with much whitespace in between. This loss in local topology results from the emphasis put on large distances and the globality of the projection. In the following section, we will see that occasionally even very distant documents are be presented close together due to the neglect of a huge part of the available data.

- CCA and Sammon’s map result in “blown up” clusters with more evenly distributed documents. From the visualization perspective, the available map space is used more efficiently, since clusters of similar documents will occupy more space than in a linear projection. In the Sammon’s map, most cluster boundaries remain intact; in the CCA projection, clusters are not clearly distinguishable. On the other hand, Sammon’s map tends to produce round structures with lower average distance towards
Figure 15: Projections of a test set of 57 printer manuals. Colors mark k−means clusters (k=5).
the edges, while CCA produces a well-distributed map. Care has to be taken in visualization, however, to communicate the non-linear relationship of map-distance and similarity. In extreme cases, cluster borders can get so close together that users might read high similarity between actually very dissimilar objects out of the map.

- The cluster marked with the green ‘+’–symbol is located in the middle of the PCA plot. This indicates average values in both PCA components, which hints at a bad distinguishability from the rest of the documents. Consequently, in both CCA and Sammon’s map, the cluster is torn apart and spread across the map. This situation is problematic as it might lead to wrong conclusions. On the other hand, also in the PCA plot it is counterintuitive that the least distinguishable documents are located in the center. Only knowledge about the nature of PCA projection on side of the user can lead to the right interpretation, which cannot be pre–supposed.

**Projection quality**

These points are closely to connected to the quality evaluation of the computed coordinates. However, comparing the presented algorithms and their output is notoriously difficult, as each of the presented techniques highlights different aspects of the data.

One possibility for a coarse graphical inspection is to create a biplot of the original dissimilarities and the projected distances (see figure 16). For an ideal mapping, the data points line should form a straight line through the origin. Data points located, e.g. in the lower right corner of the plots indicate distances which are originally large, yet small in the projection, thus leading to a false indication of neighborhood relations. We can observe that there are significantly more of these points in the PCA plot, which hints at a low truthfulness of the projection for the involved documents. The CCA and Sammon’s map plots do not exhibit dramatic differences, with a slight advantage for the Sammon’s map as more points accumulate in the upper right.

![Biplots of original vs. projected distances](image)

**Figure 16:** Biplots of original vs. projected distances

One option to quantify the mentioned “false neighborhood mistakes” to compare projection techniques would be the trustworthiness measure. Essentially, it is computed by
comparing the rank orders of projected and original distances in a neighborhood of certain size with respect to each projected item. For details about the measure, see (Himberg, 2004, p.31).

**Summary**

The test confirmed the theoretical differences between the linear PCA projection and the non-linear MDS techniques Sammon’s map and CCA. PCA has its strengths in feature extraction and data pre-processing, but should be used with caution for map displays. Based on the given data, the rather novel CCA technique seems to be slightly superior to the traditional Sammon’s mapping due to its better run–time and efficient map space usage. However, further tests would have to be conducted to verify this impression.
4. **Synthesis: From coordinates to maps**

Clearly, the presented techniques do not result in maps ready for use. Point–display alone — without further information or interaction possibilities — will not be very useful due to the high amount of extra cognitive load necessary to interpret the results.

In section 4.1, some common methods to create meaningful maps out of the computed coordinate information will be discussed. Principles for map interaction are presented in section 4.2. Since these topics would easily exceed another thesis, only an overview of the key issues and possible solutions will be given.

Some of the presented techniques have been implemented and compared in the ASADO system, which was designed and produced in the context of the study project ASADO at Universities of Osnabrück and Hildesheim in cooperation with the aircraft manufacturer AIRBUS. Some of its key features are presented in section 4.3.

Section 4.4 closes this work with a discussion of open questions and challenges for future research.

4.1. **Cartographic techniques**

Although limited and well–defined set of graphical properties is available to communicate the available information, the possibilities of their usage and combination are endless. The groundwork towards a *systematic treatment of visual language and its grammar* was laid by Jacques Bertin in his famous “Semiology of Graphics” (Bertin, 1984). He distinguishes marks (points, lines and areas), positional, temporal and retinal (color, size, shape, saturation, texture and orientation) graphical variables.

Obviously, the invariant metaphor across the presented document approaches is the presentation of documents as point–like marks as to encode their similarity as proximity.

These marks can possess various retinal attributes to convey additional information, like document meta–data or relevance with respect to a query. An appropriate encoding has to be carefully chosen in order to avoid a mismatch between expressiveness of a graphical
variable and the displayed data type. If e.g. color is used for a large number of unordered nominal values, viewers might infer that similar colors denote similar classes — an overinterpretation induced by the use of a too expressive visual variable. On the other hand, an attribute might also be not expressive enough to represent the available information — for instance, shape encoding is usually considered ill-suited for quantitative data due to its intrinsically discrete nature. Typical encodings include icons (shape) for nominal values like the document type, and color, brightness, opacity or size to display query relevance.

Not only the document markers can carry information; frequently, the map area itself serves to communicate properties of the dataset. The possibilities are numerous: Clusters might be marked by a textured or colored background area. Nearest document neighbors can be linked with a line. If a non-linear transform was used to calculate the coordinates, a relief–like structure can be used to indicate the degree of local space transformation. In this case, either a color scale or isolines are typically used to create an impression of depth (see figure 16).

![Cartia's Themscape](image)

Figure 16: Cartia's Themscape. Color and isolines are used to create a depth impression.

Another important factor is labeling. Documents, document groups and map areas can be supplied with a text label to facilitate quick overview and orientation. This is possibly the biggest challenge in automated map creation, since unambiguous label placement without creating overlap and visual clutter is already very hard to do by hand. Often, labels are supplied on interaction, such as on mouse click or rollover.

Concerning map area marking and labeling, the establishment of visual hierarchies is a crucial factor (see figure 17). Some information is supposed to be perceived immediately in order to provide quick overview, other information gains importance once a salient map

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6 retrieved from http://transcriptions.english.ucsb.edu/archive/colloquia/Kirshenbaum/ATT00853.HTM
4.2. Map interaction

Many of the above mentioned challenges can be met by introducing interactive features. One of the classical paradigms for interactive information visualization, which is especially well-suited for map interaction, is Ben Shneiderman’s

“[…] Visual Information Seeking Mantra: Overview first, zoom and filter, then details–on–demand” (Shneiderman, 1996, p.3)

These four tasks constitute the fundamental interaction facilities users expect from an interactive map:

- **Overview**: A zoomed out, coarse view of each variable is presented in the beginning to support quick orientation.

- **Zoom**: Once a region of interest has been identified, users typically want to examine it closer. Both a linear magnification or a non-linear fisheye distortion are popular. Smooth zooming improves keeping a sense of position and context.

- **Filter**: The user should be enabled to hide or disable uninteresting items. The filtering is often based on additional, not yet encoded variables. A rapid display update is the goal in order to indicate the effects of an action immediately.

- **Details–on–demand**: For a set of selected items, additional information should be made available on request. Usually this is achieved via popup windows, tooltips on mouse rollover or a separate details panel with a fixed position.
Further, some supplementary, secondary tasks can be identified:

- **Relate**: Enable the user to view relationships between items or compare items.
- **History**: Keep a history of user actions in order to support undo, replay and progressive refinement.
- **Extract**: Allow the extraction of sub–collections and corresponding query and filter parameters for later re–use.

Additionally, if multiple views are provided at the same time, **linking and brushing** is the predominant technique to connect items across visualizations. A selection in one view will mark the selected items in all other views, thus allowing comparison among views and to easily combine the advantages of each offered visualization type.

### 4.3. The ASADO system

Some of the presented projection techniques and the above mentioned interaction principles have been implemented prototypically in the ASADO system. It was developed as part of the study project ASADO at the Universities of Osnabrück and Hildesheim in cooperation with the aircraft manufacturer AIRBUS. A demo version of the system is available at http://der-mo.net/ASADO.

![Screenshot of the ASADO system](image)

Figure 18: Screenshot of the ASADO system.
On the basis of a fixed document collection, a map projection is computed and displayed. (see figure 18) As the analysis of chapter 2 revealed, PCA is best for coarse cluster structure inspection, while CCA and Sammon’s Map preserve local topology better. Accordingly, both sets of coordinates are computed and the displayed coordinates are a linear mixture of these two coordinate components.

The relative contribution of the two coordinate components can be adjusted by the user with a slider control (see figure 19). This allows the user to blow up and shrink the clusters according to their needs.

Cluster are marked by cloud backgrounds. On rollover, automatically computed keywords are displayed to characterize the cluster contents. Single document items reveal their title as a tooltip on rollover (see figure 20).

Additionally, a meta–data biplot has been implemented to enable the user to gain a quick overview over the meta–data distribution and select a range of values from both meta–data attributes with only a few clicks (see figure 21). At the moment, only two discrete–valued attributes are supported; an extension to continuous data types would be easy to implement, however. In the map view, additional independent meta–data filters are available to display only a subset of the retrieved document set.
Selected documents can be compiled in collections for re-use and comparison of different data sets. New maps should be calculated on-the-fly for these newly created collections; however, this is not implemented yet in the proof-of-concept prototype.

4.4. Discussion

So — will we see an era of visual information retrieval and knowledge management? Or even a transformation of the ubiquitous desktop metaphor towards a “visuospatial operating software for knowledge work” as proposed by Clemens Lango (Lango, 2003)?

A well-founded prognosis is difficult, since document mapping is a both very recent and broad field.

As we have seen in this thesis, skills from areas cartography, Information Architecture, Information Retrieval and User Interface Design have to meet the technical knowledge to understand the mathematical and algorithmical underpinnings. This makes it an inherently interdisciplinary task. Moreover, many of the computational foundations have been laid in the middle of the last century, but the now feasible application of these computational models in almost real-time leads to new insights and adjustments — not only with respect to technical foundations, but to visual language and interaction patterns as well.

Consequently, the whole area of Information Visualization is still far from being well-understood or broadly established in conventional human computer interaction. This leaves plenty of room for future research (Chen, 2005):

- **Usability** is a critical issue. A new interaction paradigm like visualization offers many possibilities, but requires additional learning on side of the user. The evaluation of interactive visualizations is a difficult area, due to the emphasis on explorative interactions.
tory activity and the strongly interwoven influence of data, user and visualization on task performance. Consequently, many available studies seem to be limited to particular systems at hand (Chen, 2005). Especially reports on long term use in natural settings are hardly available. Therefore, new methodologies have to be developed and tested in this field (Plaisant, 2004).

- **Scalability and flexibility** are further important topics. If visualization techniques are to be integrated into generic, commercial tools, a large number of data items has to be effortlessly handled a wide range of usage scenarios. This requires not only flexibility on side of the user interface, but also further technical optimization. In this context, modularized, adaptable solutions based on open standards are much more likely to succeed than monolithic standalone applications.

- Having its roots in scientific visualization, Information Visualization is traditionally data–driven with an emphasis on static structures. Currently, a general paradigm shift towards dynamic, personalized applications to handle the constant flux of information in personal knowledge management and social networks can be observed. This offers further opportunities and challenges for visualization. A stronger integration of ideas from data mining, knowledge representation, semantic web technologies and social computing are vital for its success in this area.

To conclude, these are both inspiring and challenging prospects for the craft of document mapping in the future. The area has already advanced tremendously over the last years, and we can expect to see many more fascinating solutions in the near future.

Over the next years, I predict an increasing integration of visualization techniques and ideas into existing search engines and knowledge management tools — as an optional supplement for traditional techniques. If visuo–spatial metaphors will eventually become one of the central paradigms in user interface design, remains to be seen.
LITERATURE


Hiermit erkläre ich, Moritz Stefaner, die vorliegende Arbeit “Projection Techniques for Document Maps” selbstständig verfasst zu haben und keine anderen Quellen oder Hilfsmittel als die angegebenen verwendet zu haben.

Osnabrück, den 12.09.2005

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