A Life-Long Learning Vector Quantization Approach for Interactive Learning of Multiple Categories

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Abstract

We present a new method capable of learning multiple categories in an interactive and life-long learning fashion to approach the “stability-plasticity dilemma”. The problem of incremental learning of multiple categories is still largely unsolved. This is especially true for the domain of cognitive robotics, requiring real-time and interactive learning. To achieve the life-long learning ability for a cognitive system, we propose a new learning vector quantization approach combined with a category-specific feature selection method to allow several metrical “views” on the representation space of each individual vector quantization node. These category-specific features are incrementally collected during the learning process, so that a balance between the correction of wrong representations and the stability of acquired knowledge is achieved. We demonstrate our approach for a difficult visual categorization task, where the learning is applied for several complex-shaped objects rotated in depth.

1. Introduction

Humans are able to acquire and maintain knowledge during their complete lifetime. This outstanding ability is called life-long learning (Bagnall, 1990). In contrast to this, artificial neural networks are typically only adapted during their learning phase and their weights, representing the learned knowledge, are fixed afterwards. Such a static learning architecture can be powerful in constrained and stationary environmental settings but may not be suitable for technical applications like assistive robots or interactive agents. This is because these systems require a continuous error correction and need to enlarge their knowledge base to operate in changing and unpredictable environments.

Our target is to propose a novel categorization approach that enables interactive and life-long learning in high-dimensional sensory feature spaces. This enforces particular requirements on the learning architecture: The assumption of an unpredictably changing learning environment forces the learning system to self-adapt its representation parameters. Scalability to a large number of categories requires efficient memory usage. Learning in direct interaction with humans needs real-time update of the stored category representations. And finally the ability of learning multiple categories at the same time provides a great advantage for an efficient and natural human training dialog with the learning system (the isolated training of single categories induces an explosion of individual category exemplars that must be shown).

The fundamental problem of life-long learning with artificial neural networks is the so-called “stability-plasticity dilemma”. Here the term plasticity refers to the ability of a learning system to incorporate new acquired knowledge into its internal representation. Plasticity can be achieved
with incremental neural networks like the growing neural gas (Fritzke, 1995). For this architecture the training process starts with a minimal network size and iteratively increases the network size based on an insertion criterion. The final network dimensionality then reflects the complexity of the current learning task. However, already learned knowledge should also be preserved to guarantee the stability of previously learned information, posing the largely unsolved stability problem. This challenge occurs if a network model is trained with a limited and changing training ensemble for life-long learning tasks, making it infeasible to store all experiences during the complete operation time of the system. Therefore in this paper we are particularly interested in incremental learning of representations under the condition, where a particular training vector can only be accessed for a limited time period. As a consequence the training with such a changing data ensemble typically causes the well-known “catastrophic forgetting effect” (French, 1999): With the incorporation of newly acquired knowledge, the previously learned knowledge is quickly fading out. Closely related to this effect is the term “catastrophic interference” (McCloskey & Cohen, 1989): Patterns of different categories which are similar in feature space, confuse the learning and overwrite earlier presented patterns.

The requirements for life-long learning architectures are also dependent on the targeted recognition task. For identification tasks, where the target is the separation of a specific instance (e.g. one particular physical object) from all other instances, the combination of incremental learning with stability considerations of consolidated network parts are typically sufficient (Kirstein et al., 2008). In contrast to this, for categorization tasks the mapping from several object instances to a shared attribute (e.g. the basic shape) is required. This means for the example of visual categorization, where an individual object (e.g. red-white car) typically belongs to several different categories, a decoupled representation for each category (“red”, “white” and “car”) has to be learned. This decoupling provides a more efficient representation and a higher generalization performance compared to object identification architectures. It can be achieved using additional metrical adaptation or feature selection methods. However, due to the fact that exemplars of a category are incrementally presented, considerable changes to the feature weighting and selection can occur. Therefore for categorization tasks a balance between the stability of knowledge and the correction of wrong category representations must be found. This balance complicates the learning of such representations compared to identification tasks. Finally we consider feature weighting and selection methods without a priori assumptions as advantageous for learning of arbitrary categories.

To satisfy our requirements for life-long learning we combine an exemplar-based neural network with a category-specific feed-forward feature selection method, where the interactive and life-long learning of both parts is the major novelty of our proposed method. Although our approach is applicable for any kind of categories we concentrate in this paper on a challenging visual categorization task of rotated complex-shaped objects. In the following we discuss related work addressing life-long learning, feature selection, visual categorization and online learning in more detail.

1.1. Life-Long Learning Architectures

One of the first attempts to approach the “stability-plasticity dilemma” led to the development of the adaptive resonance theory (ART) and especially Fuzzy ARTMAP (Carpenter et al., 1992). This network architecture is widely accepted but is known to be sensitive to the noise level, to the presentation order of the training data and to the selection of the vigilance parameter (Polikar et al., 2001). This parameter controls the maximal size of the hypercubical receptive field of a single ART node and therefore is crucial with respect to the generalization capability. Furthermore ART is also unsuited for high-dimensional and sparse feature representations (Kirstein et al., 2008) that are required for our visual categorization task.

Similarly to the ART network family life-long learning architectures are typically based on exemplar-based learning techniques like learning vector quantization (LVQ) (Kohonen, 1989) or
growing neural gas (GNG) (Fritzke, 1995). Such neural architectures are beneficial for life-long learning, because for a specific input vector the learning methods modify only small portions of the overall network. Thus stability can be better achieved compared to the multi-layer perceptron (MLP), where all weights are modified at each learning step. Furthermore the learning of exemplar-based networks is commonly based on some similarity measurements (e.g. Euclidean distance), where the chosen metric has a strong impact on the generalization performance. To relax this dependency, metrical adaptation methods can be used that individually weight the different feature dimensions as proposed for the generalized relevance learning vector quantization (GRLVQ) (Hammer & Villmann, 2002) algorithm.

A common strategy for life-long learning architectures is the usage of a node specific learning rate combined with an incremental node insertion rule (Hamker, 2001; Furao & Hasegawa, 2006; Kirstein et al., 2008). This permits plasticity of newly inserted neurons, while the stability of matured neurons is preserved. The major drawback of these architectures is the inefficient separation of co-occurring categories, because typically the complete feature vectors are used to represent the different classes and no assignment of feature vector parts to different classes is considered.

Other approaches to the “stability-plasticity dilemma” were proposed by Polikar et al. (2001) and Ozawa et al. (2005). Polikar et al. (2001) proposed the “Learn++” approach that is based on the boosting (Schapire, 1990) technique. This method combines several weak classifiers to a so-called strong classifier based on a majority-voting schema, where the weak classifiers are incrementally added to the network and afterwards are kept fixed. The proposed “Learn++” can therefore be used for life-long learning tasks, but for more complex learning problems a large amount of such weak classifiers are required to represent the categories. This makes the method unsuitable for our desired interactive learning capability. In contrast to this Ozawa et al. (2005) proposed to store representative input-output pairs into a long-term memory for stabilizing an incremental learning radial basis function (RBF) network. Additionally it also accounts for a feature selection mechanism based on incremental principal component analysis, but no class-specific feature selection is applied to efficiently separate co-occurring categories.

1.2. Feature Selection Methods

In the context of text categorization feature selection methods are a common technique to enhance the performance (Yang & Pedersen, 1997), while for visual categorization tasks feature selection gained distinctly less interest. One exception are approaches based on boosting (Viola & Jones, 2001), where this is an integrated part of the learning method. Category-specific feature selection is considered to be an important part for our categorization approach. Commonly only a small subset of extracted features is relevant for a specific category, while the other features are irrelevant or even can cause confusions. Furthermore small category-specific feature subsets are beneficial with respect to the computational costs to allow fast interactive learning. Therefore in the following a brief overview of different feature selection techniques is given.

There are basically three groups of feature selection methods, namely filter, wrapper and embedded methods (Guyon & Elissee, 2003). Filter methods (see Forman (2003) for an overview) are independent from the used classifier and commonly select a subset of features as a pre-processing step. The corresponding feature selection is typically based on some feature ranking method (Furey et al., 2000; Kira & Rendell, 1992), but also the training of single variable classifiers is used. The second group of feature selection methods are wrapper methods (Kohavi & John, 1997). Similar to the filter approaches these wrapper methods are independent from the underlying recognition architecture but they use the learning algorithm as a “black box” to weight different feature subsets (e.g. based on the training error). Due to the incorporation of the learning method to guide the feature selection process and to evaluate the different feature subsets, wrapper methods are considered to select better sets compared to filter methods (Guyon & Elissee, 2003). Wrapper methods
furthermore can be categorized into backward and forward selection methods, where the backward selection starts with a full set of features and iteratively eliminates irrelevant features. In contrast to this, forward selection methods start with an empty set of features and incrementally add new features. The major advantage of the backward selection methods is that they can detect combination features very efficiently. This enables good performance even for less class-specific feature sets. Although forward selection methods require distinctly more class-specific single features they are faster and thus preferable for interactive learning tasks. The last group of feature selection methods are the so-called embedded methods. Here the feature selection is an integrated part of the recognition architecture and is typically optimized together with the network parameters, so that these methods usually cannot be transferred to other learning approaches. One strategy of this group is to add sparsity constraints to the error function (Perkins et al., 2003), which prune out irrelevant network connections.

1.3. Visual Category Learning Approaches

In the recent years, many architectures dealing with categorization tasks have been proposed in the computer vision research field. Such category learning approaches can be partitioned into generative and discriminative models (Fritz, 2008). Generative probabilistic models, as proposed by Leibe et al. (2004), Fei-Fei et al. (2003), Fergus et al. (2003) or Mikolajczyk et al. (2006), first model the underlying joint probability $P(x, t_c)$ for each category $t_c$ and all training examples $x$ individually and afterwards use the Bayes theorem to calculate the posterior class probability $p(t_c|x)$ (Bishop, 2006). The advantages of generative models are that expert knowledge can be incorporated as prior information and that those models usually require only a few training examples to reach a good categorization performance. In contrast to this, discriminant models directly learn the mapping from $x$ to $t_c$ based on a decision function $\Phi(x)$ or estimate the posterior class probability $P(t_c|x)$ in a single step (Ng & Jordan, 2001). Common approaches for this group of categorization models are based on support vector machines (Heisele et al., 2001), boosting (Viola & Jones, 2001; Opelt et al., 2004) or SNOW (Agarwal et al., 2004). Such discriminant models tend to achieve a better categorization performance compared to generative models if a large ensemble of training examples is available (Ng & Jordan, 2001).

In general most of these categorization approaches are robust against partial occlusions, scale changes, and are able to deal with cluttered scenes. However, many models have only been demonstrated to work with data sets restricted to canonical views of categories. Thomas et al. (2006) try to overcome this limitation by training several pose-specific implicit shape models (ISM) (Leibe et al., 2004) for each category. After the training of these ISMs, detected parts from neighboring pose-dependent ISMs are associated by so-called “activation links”. These links then allow the detection of categories from many viewpoints. Additionally, categorization architectures are commonly designed for offline usage only, where the required training time is not important. This makes them unsuitable for our desired interactive training. Recent work of Fritz et al. (2007) and Fei-Fei et al. (2007) addresses this issue by proposing incremental clustering methods, which in general allow interactive category learning, but still these approaches are restricted to the canonical views of the categories.

1.4. Online and Interactive Learning

The development of online and interactive learning systems has become increasingly popular in the recent years (Roth et al., 2006; Steels & Kaplan, 2001; Arsenio, 2004; Wersing et al., 2007). Most of these methods were not applied to categorization tasks, because their learning methods are unsuitable for a more abstract and variable category representation. The work of Skočaj et al. (2007) is of particular interest with respect to online and interactive learning of categories. It enables learning of several simple color and shape categories by selecting a single feature that describes
the particular category most consistently. Finally the corresponding category is then represented by the mean and variance of this selected feature (Skočaj et al., 2007) or more recently by an incremental kernel density estimation using mixtures of Gaussians (Skočaj et al., 2008). Although this architecture shares some common targets with our proposed learning method, the restriction to a single feature only allows the representation of categories with little appearance changes. This is basically because more complex categories typically require several features to adequately represent all category instances. To avoid this limitation we propose a forward feature selection process that incrementally selects an arbitrary number of features if they are required for the representation of a particular category.

The manuscript is structured as follows: in Section 2 we introduce our category learning architecture that enables interactive and life-long learning of arbitrary categories. Afterwards we describe the feature extraction methods used to extract shape and color features in Section 3. In Section 4 we show the application of our proposed learning method to a visual categorization task. Finally we discuss the results and related work in Section 5 and give the pseudocode notation of our category learning method in Section A.

2. Incremental and Life-Long Learning of Categories

Our memory architecture is based on an exemplar-based incremental learning network combined with a forward feature selection method to allow life-long learning of arbitrary categories. Both parts are optimized together to find a balance between insertion of features and allocation of representation nodes, while using as little resources as possible. This is crucial for interactive learning with respect to the required computational costs. In the following we refer to this architecture as category learning vector quantization (cLVQ).

To achieve the interactive and incremental learning capability the exemplar-based network part of the cLVQ method is used to approach the "stability-plasticity dilemma" of life-long learning problems. Commonly for LVQ networks the number of nodes for each class has to be predefined. Thus experiments normally are repeated with different numbers of nodes to find a network size adequate for the difficulty of the corresponding learning problem. Such a repetition of experiments is unsuitable for interactive learning. Thus we define a node insertion rule that automatically determines the number of required nodes. The final number of allocated nodes corresponds to the difficulty of the different categories itself, but also to the within-category variance. Finally the long-term stability of these incrementally learned representation nodes is considered as proposed by Kirstein et al. (2008).

Additionally for our learning approach a category-specific forward feature selection method is used to enable the separation of co-occurring categories, because it defines category-specific metrical "views" on the nodes of the exemplar-based network. During the learning process it selects low-dimensional subsets of category-specific features by predominantly choosing features that occur almost exclusively for a certain category. Furthermore only these selected category-specific features are used to decide whether a particular category is present or not. This enables computational efficiency and interactive learning, which especially for high-dimensional data is typically difficult to achieve. For guiding this selection process a feature scoring value $h_{cf}$ is calculated for each category $c$ and feature $f$. This scoring value is only based on previously seen exemplars of a certain category, which can strongly change if further information is encountered. Therefore a continuous update of the $h_{cf}$ values is required to follow this change.

2.1. Distance Computation and Learning Rule

The learning in the cLVQ architecture is based on a set of high-dimensional and sparse feature vectors $x^i = (x_1^i, \ldots, x_F^i)$, where $F$ denotes the total number of features. We define the changing
Figure 1: Illustration of the cLVQ Learning Rule. Based on a training vector \( x^i \) and the corresponding target vector \( t^i \) the winning nodes \( w_{k_{\min}(c)} \) are calculated for each category \( c \) independently. For this calculation only the selected features \( f \in S_c \) are used, so that the categorization decision is based on the different low-dimensional feature subsets. If the categorization decision was correct the winning node \( w_{k_{\min}(c)} \) is shifted into the direction of the training vector. Otherwise \( w_{k_{\min}(c)} \) is moved in the opposite direction. If for an \( x^i \) the membership of a category is unknown (\( t^i = 0 \)) no adaptation of the prototype node \( w_{k_{\min}(c)} \) is performed.

training set \( T \) as a subset of all available vector indices \( i \). Additionally each vector \( x^i \) is assigned to a list of category labels \( t^i = \{t^i_1, \ldots, t^i_C\} \). We use \( C \) to denote the current number of represented categories, where each \( t^i_c \in \{-1, 0, +1\} \) labels an \( x^i \) as positive or negative example of category \( c \). The third state \( t^i_c = 0 \) is interpreted as unknown category membership, which means that all vectors \( x^i \) with \( t^i_c = 0 \) have no influence on the representation of category \( c \).

The cLVQ representative vectors \( w^k \) with \( k = 1, \ldots, K \) are built up incrementally, where \( K \) denotes the current number of allocated vectors \( w \). Each \( w^k \) is attached to a label vector \( u^k_c \), where \( u^k_c \in \{-1, 0, +1\} \) is the model target output for category \( c \), representing positive, negative, and missing label output, respectively. Each cLVQ node \( w^k \) can therefore represent several categories \( c \). For the category-specific distance computation \( d_c \) we use a weighted Euclidean distance with specific weight factors \( \lambda_{cf} \) related to the generalized relevance learning vector quantization (GRLVQ) method proposed by Hammer & Villmann (2002):

\[
d_c(x^i, w^k) = \sum_{f=1}^{F} \lambda_{cf}(x^i_f - w^k_f)^2, \tag{1}
\]

where the category-specific weights \( \lambda_{cf} \) are updated continuously. We denote the set of selected features for an active category \( c \in C \) as \( S_c \). We choose \( \lambda_{cf} = 0 \) for all \( f \notin S_c \), and otherwise adjust it according to a scoring procedure explained later. The winning nodes \( w_{k_{\min}(c)}(x^i) \) are calculated independently for each category \( c \). Let \( A_c = \{k|u^k_c \neq 0\} \) be the set of indices of representatives that represent category \( c \). If \( A_c = \emptyset \), since no representative is yet available for this category, or
\[ t^i_c = 0 \] no weight adaptation is done. Otherwise we compute:

\[ k_{\text{min}}(c) = \arg \min_{k \in A_c} d_c(x^i, w^k). \tag{2} \]

Each \( w^k_{\text{min}}(c)(x^i) \) is updated based on the standard LVQ learning rule (Kohonen, 1989), but is restricted to feature dimensions \( f \in S_c \):

\[ w^k_{\text{min}}(c)(x^i)_f := w^k_{\text{min}}(c)(x^i)_f + \mu \Theta^k_{\text{min}}(c)(x^i)_f - w^k_{\text{min}}(c)(x^i)_f \quad \forall f \in S_c, \tag{3} \]

where \( \mu = 1 \) if the categorization decision for \( x^i \) was correct, otherwise \( \mu = -1 \) and the winning node \( w^k_{\text{min}}(c) \) will be shifted away from \( x^i \). This node adaptation is illustrated in Fig. 1. Additionally \( \Theta^k_{\text{min}}(c) \) is the node-dependent learning rate as proposed by Kirstein et al. (2008):

\[ \Theta^k_{\text{min}}(c) = \Theta_0 \exp \left( -\frac{a^k_{\text{min}}(c)}{\gamma} \right). \tag{4} \]

Here \( \Theta_0 \) is a predefined initial value, \( \gamma \) is a fixed scaling factor, and \( a^k \) is an iteration-dependent age factor. The age factor \( a^k \) is incremented every time when the corresponding \( w^k \) becomes the winning node.

2.2. Feature Scoring and Category Initialization

The incremental category learning of our model is organized in training epochs, where only a limited number of category entries (e.g. object views) are visible to the learning method, emulating a limited short-term memory (STM). After each epoch some of the training vectors \( x^i \) and their corresponding target category values \( t^i \) are removed and replaced by vectors of a new instance to test the life-long learning capability of the cLVQ method. Therefore for each training epoch the scoring values \( h_{cf} \), used for guiding the feature selection process, are updated in the following way:

\[ h_{cf} = \frac{H_{cf}}{H_{cf} + \bar{H}_{cf}}, \tag{5} \]

The variables \( H_{cf} \) and \( \bar{H}_{cf} \) are the number of previously seen positive and negative training examples of category \( c \), where the corresponding feature \( f \) was active \((x_f > 0)\). For each newly inserted object view, each counter value \( H_{cf} \) is updated in the following way:

\[ H_{cf} := H_{cf} + 1 \text{ if } x^i_f > 0 \text{ and } t^i_c = +1, \tag{6} \]

and \( \bar{H}_{cf} \) is updated as follows:

\[ \bar{H}_{cf} := \bar{H}_{cf} + 1 \text{ if } x^i_f > 0 \text{ and } t^i_c = -1. \tag{7} \]

The score \( h_{cf} \) defines the metrical weighting in the cLVQ representation space. We then choose \( \lambda_{cf} = h_{cf} \) for all \( f \in S_c \) and \( \lambda_{cf} = 0 \) otherwise.

Finally if category \( c \) with the category label \( t^i_c = +1 \) occurred for the first time in the current training epoch, we initialize this category \( c \) with a single feature and one cLVQ node. We select the feature \( v_c = \arg \max_f (h_{cf}) \) with the largest scoring value and initialize \( S_c = \{v_c\} \). Among all training vectors the one \( x^i \in T \) is selected as the initial cLVQ node, where the selected feature \( v_c \) has the highest activation, i.e. \( w^{K+1} = x^0 \) with \( x^0_{v^i_c} \geq x^i_{v^i_c} \) for all \( i \). The attached label vector is chosen as \( u^{K+1}_c = +1 \) and zero for all other categories.
2.3. Learning Dynamics

During a single learning epoch of the cLVQ method an optimization loop is performed iteratively (see Fig. 2). This loop applies small changes to the representation of erroneous categories by testing new features and nodes. A single optimization loop is composed of the following steps:

**Step 1: Feature Testing.** The target of this step is the addition of a single feature for the category-specific metric of each erroneous category, based on the observable training vectors \( x_i \) and the corresponding categorization errors \( E_{c^+} \) and \( E_{c^-} \). Additionally in rare cases also the removal of already selected features is possible. With respect to the learning speed the order of the feature testing is crucial. Therefore we calculate the ranking order for this testing based on the scoring values \( h_{cf} \) and combine them with the feature occurrences in the categorization errors. Taking both measurements into account results into a fast resolvement of categorization errors, while adding only very few category-specific features. For each category \( c \) we determine the set of positive errors \( E_{c^+} \) as:

\[
E_{c^+} = \{ i \in T | t_i^c = +1 \land t_i^c \neq u_{c^+}^{\text{min}}(x^i) \} \tag{8}
\]

and negative errors \( E_{c^-} \) as:

\[
E_{c^-} = \{ i \in T | t_i^c = -1 \land t_i^c \neq u_{c^-}^{\text{min}}(x^i) \}. \tag{9}
\]

Afterwards we compare the total number of positive errors \( \#E_{c^+} \) with the corresponding number of negative ones \( \#E_{c^-} \). If the total number of \( \#E_{c^+} \geq \#E_{c^-} \) then we compute:

\[
e_{cf}^+ = \frac{\sum_{i \in E_{c^+}} \Phi(x_i^c)}{\sum_{i \in E_{c^+}} 1},
\]

Figure 2: Illustration of the cLVQ Optimization Loop. The basic idea is to change the representation based on the current category errors on the available training set \( T \). This means that all representational changes are only based on the limited and changing set of training vectors of the actual epoch. If the gain in categorization performance based on all available training examples of category \( c \) is above the insertion threshold, the modification is kept and otherwise it is retracted.
Figure 3: Illustration of the Node Insertion Rule. We incrementally add new cLVQ prototype nodes $w^k$ based on wrongly categorized training vectors. Thus for each erroneous category at least one new node is inserted. For the insertion we prefer such training vectors (small circles) where the most categorization errors occurred. Due to the different selected features for each category one feature vector is located at different positions in the corresponding low-dimensional subspace. Therefore numbers are assigned to the training vectors to show the match for the different categories. For the illustrated example only one training vector (highlighted with the small filled circle) causes errors in three different categories. Therefore at the corresponding vector position a new node is inserted. This insertion rule leads to a compact representation, because a single node $w^k$ potentially improves the representation of several categories.

where $\Phi$ is a Heaviside function.

The score $e^+_{cf}$ is the ratio of active feature entries for feature $f$ among the positive training errors of class $c$. We now want to add a feature to the category feature set $S_c$ that potentially improves the category performance $c$ by having a high scoring value $h_{cf}$ and also is very active for the encountered error set $E^+_c$. Therefore we choose $v_c$ in the following way:

$$v_c = \arg\max_{f \in S_c} (e^+_{cf} + h_{cf})$$  \hspace{1cm} (11)$$

and add $S_c := S_c \cup \{v_c\}$. The added feature dimension modifies the cLVQ metrics by changing the decision boundaries of all Voronoi clusters assigned to category $c$, which potentially reduces the remaining categorization errors. Now the change of the categorization error is calculated based on the newly added feature $v_c$. If the performance increase for category $c$ is larger than a threshold $\epsilon^1$, then $v_c$ is permanently added and otherwise it is removed. An analog step is performed if the number of negative errors is larger than the number of positive errors ($\#E^-_c < \#E^+_c$). The only difference is that a feature $f \in S_c$ is removed and then again the performance gain is computed for the final decision on the removal.

**Step 2: cLVQ Node Testing.** Similarly to Step 1, we test new cLVQ nodes only for erroneous categories. In previous work nodes were inserted for training vectors with smallest distance to wrong winning nodes (Kirstein et al., 2008). In contrast to this, we here insert new cLVQ nodes based on training vectors $x^i$ with most categorization errors $t^i_c \neq u^k_{c,\min}(x^i)$ for all categories $C$, until for each erroneous category $c$ at least one new node is inserted (see Fig. 3). This leads to very compact representations, because a single node typically improves the representation of several categories.

Again we calculate the performance increase based on all currently available training vectors. If this increase for category $c$ is above the threshold $\epsilon^2$, we make no modifications to the cLVQ node labels of the corresponding newly inserted nodes. Otherwise we set the corresponding labels $u^k_c$ of each newly inserted node $w^k$ to zero, so that node $k$ does not further contribute to the representation of category $c$. Finally we remove nodes where all $u^k_c$ are zero, which means that no
Step 3: Stop condition. If all remaining categorization errors are resolved or all possible features \( f \) of erroneous categories \( c \) are tested, then we start a new training epoch. Otherwise we iterate the optimization Steps 1 and 2 to test further features and nodes.

2.4. Insertion Thresholds

Similar to the a priori definition of the optimal number of LVQ nodes also the insertion thresholds \( \epsilon^1 \) for the feature testing and \( \epsilon^2 \) for the node testing are difficult to predetermine. Large insertion thresholds minimize the number of allocated resources, but the learning progress is slow, which is unsuitable for our desired interactive learning capability. Additionally the learning approach may even fail to learn an appropriate representation for more difficult categories due to the fact that no feature candidate or node reaches the insertion threshold and therefore all of them are rejected. On the other hand, small insertion thresholds considerably increase the learning speed, because it is typically much easier to resolve small numbers of errors iteratively, but the amount of allocated network resources is much higher. Especially for the feature selection process this has the effect that also many irrelevant or object-specific features are selected, so that the generalization performance to new category instances is poor.

As a compromise between these two extremes we propose to start each learning epoch with high insertion thresholds \( \epsilon^1 \) and \( \epsilon^2 \) so that predominantly category-specific resources are allocated. During each iteration of the optimization loop illustrated in Fig. 2 a decrement of both thresholds is calculated in the following way:

\[
\Delta \epsilon = \alpha \frac{\epsilon^{\text{max}} - \epsilon^{\text{min}}}{F}
\]

(12)

to gradually relax the insertion constraint, where \( F \) corresponds to the total number of extracted features and \( \alpha \) is a constant that controls the slope of the linear decrement. The final insertion thresholds of the current learning iteration are calculated in the following way:

\[
\epsilon := \begin{cases} 
\epsilon - \Delta \epsilon : & \text{if } \epsilon - \Delta \epsilon > \epsilon^{\text{min}} \\
\epsilon^{\text{min}} : & \text{else}
\end{cases}
\]

(13)

For the cLVQ architecture this gradual decrement of insertion thresholds has two benefits. At the beginning of a learning epoch many allocated object-specific network resources are rejected, so that a compact representation is guaranteed. Additionally the \( \epsilon^{\text{min}} \) is selected in a way to also allow the representation of categories for which no category-specific features are available. In such rare cases the categorization performance to new category members is most probably poor, but at least already known exemplars of such a category can be robustly detected. Furthermore all features that were first below the insertion threshold \( \epsilon^1 \) are retested, if meanwhile \( \epsilon^1 \) is below the previously measured performance increase.

3. Feature Extraction

We investigate the learning capabilities of our method based on a visual categorization task. Three feature extraction methods are used to provide shape and color information as illustrated in Fig. 4. Although features from different visual modalities are extracted this qualitative separation of the extracted features is not given to the learning system as a priori information. For our categorization task we are particularly interested in discovering the structure of the categories from the high-dimensional but sparse feature vectors by using a flexible metrical adaptation. Assume you want to learn the category “fire engine”, where all training examples are mainly of red color. If the learning of this category is restricted to shape features only, it would be difficult to distinguish...
3.1. Histogram Binning for Color Feature Extraction

For the representation of color information we use the common histogram binning method that combines robustness against view and scale changes with computational efficiency (Swain & Ballard, 1991). Overall $F_{co} = 6 \times 6 \times 6 = 216$ histogram bins within the RGB color space are used, where typically a small amount of features are specific for a complete color category.

3.2. Hierarchical Feed-Forward Shape Feature Extraction

We use a feed-forward feature extraction architecture inspired by the human ventral visual pathway (Wersing & Körner, 2003) as one method to extract shape features. This architecture is based on weight-sharing and a succession of feature detection and pooling stages. The feature detectors are obtained by unsupervised learning based on invariant sparse coding and provide a set of general and less category-specific features. Starting point for the feature extracting process is the input image $j^i$. The first feature-matching layer $S_1$ is composed of four orientation sensitive Gabor filters $z^m_{s1}(x, y)$ with $m = 1, \ldots, 4$, which perform a local orientation estimation. To compute
the response \( \hat{P}_{s1}^{mi}(x, y) \) of a simple cell of this layer, responsive to feature type \( m \) at position \((x, y)\) first the input image \( j^i \) is convolved with a Gabor filter \( z_{s1}^m(x, y) \):

\[
\hat{P}_{s1}^{mi}(x, y) = |j^i \ast z_{s1}^m(x, y)|,
\]

(14)

where the \( \ast \) denotes the inner product of two vectors. Additionally a winners-take-most (WTM) mechanism between features at the same position is performed and a simple threshold function with a common threshold for all cells in layer S1 is applied. We denote the final output of the S1 layer at position \((x, y)\) as \( P_{s1}^{mi}(x, y) \). The following C1 layer subsamples the S1 output \( P_{s1}^{mi} \) by pooling down to a quarter in each direction (e.g. 64x64 S1 features are pooled down to 16x16 C1 features):

\[
P_{c1}^{mi}(x, y) = \tanh (P_{s1}^{mi} \ast z_{c1}(x, y)),
\]

(15)

where \( z_{c1}(x, y) \) is a normalized Gaussian pooling kernel with width \( \sigma_{c1} \), identical for all features \( m \), and \( \tanh \) is the hyperbolic tangent function.

The S2 layer is sensitive to local combinations of the orientation estimation features extracted from layer C1. The so-called combination features of this S2 layer (for this experiment 50 different shape features with \( n = 1, \ldots, 50 \) are used) are trained with invariant sparse coding (see Wersing & Körner (2003) for details). The response \( P_{s2}^{ni}(x, y) \) of one S2 cell is calculated in the following way:

\[
\hat{P}_{s2}^{ni}(x, y) = \sum_m P_{c1}^{mi} \ast z_{s2}^{nm}(x, y),
\]

(16)

where \( z_{s2}^{nm}(x, y) \) is the receptive field vector of the S2 cell of feature \( n \) at position \((x, y)\), describing connections to the plane \( m \) of the previous C1 cells. Similarly to the S1 layer, a WTM mechanism and a final threshold function are applied in this S2 layer. The final C2 layer again performs a spatial integration and reduces the resolution by half in each direction (i.e. 16x16 S2 features are down-sampled to 8x8 C2 features). For this operation the same pooling mechanism as in layer C1 is used. The final dimensionality of this C2 layer is \( F_{c2} = 50x8x8 = 3200 \), where the features in one of the 50 feature maps are topographically organized and a single feature responds to a local patch in the original segment \( j^i \).

3.3. Parts-based Shape Feature Extraction

In contrast to the hierarchical feed-forward feature extraction architecture the parts-based features are trained in a supervised manner with respect to category specificity. We combine these different shape features to show the ability of the category learning method to select appropriate features out of a large number of possible candidates. Such feature combinations are uncommon because most categorization methods exclusively rely on parts-features like in the categorization architectures of Willamowski et al. (2004) or Agarwal et al. (2004).

The parts-based feature detection (see Hasler et al. (2007) for details) is based on a preselected set of SIFT-descriptors (Lowe, 2004), which are designed to be invariant with regard to rotations in the image plane. Commonly in categorization frameworks such descriptors are only extracted at a small number of interest points, detected e.g. by the Harris detector (Harris & Stephens, 1988) or the Kadir and Brady detector (Kadir & Brady, 2001). These interest point detectors usually respond to highly textured regions and typically ignore structureless regions. In contrast to this in the present approach these SIFT descriptors are extracted at any location in the segment \( j^i \) allowing for a greater variety of learnable categories, which also includes visually less structured categories.

For each segment \( j^i \) the similarity \( P_{a}^{mi}(x, y) \) \((m = 1, \ldots, 500)\) between the stored feature detector \( z_{a}^{m} \) and the SIFT-response \( \hat{P}_{a}^{mi}(x, y) \) corresponding to the segment \( j^i \) at position \((x, y)\) is calculated using the dot product:

\[
P_{a}^{mi}(x, y) = \hat{P}_{a}^{mi}(x, y) \ast z_{a}^{m}
\]

(17)
The final response $P_{m}^{mi}$ for the feature detector $z_{m}^{mi}$ and the current segment $j^i$ is defined as:

$$P_{m}^{mi} = \max_{x,y}(P_{m}^{mi}(x,y)).$$

(18)

This means that for each feature only the maximum response is used, neglecting all spatial and configurational information. Such information is commonly included in categorization methods like in (Leibe et al., 2004), but requires a high amount of representational resources. Neglecting this information leads to a more compact representation with an efficient reuse and combination of parts, which enhances the learning speed for interactive category learning tasks. As a final step the non-sparse feature activations are transformed into a sparse representation, by choosing for each segment $j^i$ only 10% of the features with highest detector responses.

4. Experimental Results

In the following section our proposed cLVQ life-long learning architecture is compared with a single layer perceptron (SLP), an incremental support vector machine (SVM) (Martinetz et al., 2009) and two modified cLVQ versions cGRLVQ and cLVQ$. The comparison of the exemplar-based networks is done to measure the effect of the proposed feature weighting, and feature selection method with respect to the categorization performance, number of allocated resources and required training time. For this comparison the cLVQ$ is the most simplified exemplar-based network that is closest to the original LVQ proposed by Kohonen (1989). The only modification is the incremental adding and testing of new prototype nodes, but compared to cLVQ no feature weighting and selection is performed. In contrast to this, the cGRLVQ additionally applies a feature weighting based on the GRLVQ method proposed by Hammer & Villmann (2002). The GRLVQ weighting is based on the distance $d_{corr}$ to the nearest correctly labeled prototype $w_{kcorr(c)}$ and $d_{incorr}$ to the nearest prototype $w_{kincorr(c)}$ with incorrect label:

$$\Delta \lambda_{cf} = \Theta_{\lambda} \Phi_{G}' \left( \frac{d_{corr}^{c}(x^i - w_{fincorr}^c)^2}{d_{corr} + d_{incorr}} - \frac{d_{incorr}^{c}(x^i - w_{fcorr}^c)^2}{d_{corr} + d_{incorr}} \right),$$

(19)

where $\Theta_{\lambda}$ is the learning rate for the $\lambda_{cf}$ weighting values and $\Phi_{G}'$ is the first derivative of a Fermi-function. Similar to the proposed cLVQ this dynamical feature weighting enables the cGRLVQ to suppress irrelevant features but no explicit feature selection is performed.

The comparison with the SLP network architecture is done because this is the simplest neural network model that fulfills the requirements of the categorization task. Therefore SLPs are used to measure the baseline performance. For each category one output node is used. The output $out_{c}^{slp}$ of each node is defined as:

$$out_{c}^{slp}(x^i) = \frac{1}{1 + \exp(-w_{c}^{slp} \ast x^i - \beta_{c})},$$

(20)

where $w_{c}^{slp}$ is a single linearly separating weight vector with bias $\beta_{c}$ for each category $c$. The training is based on standard stochastic gradient descent in the sum of quadratic difference errors between training target and model output. In contrast to the more commonly used receiver operating characteristics (ROC) curves we estimate the rejection thresholds during the learning process, based on the average activation strength of the network output. This is necessary for interactive learning tasks to allow categorization of new object views at any time.

Finally our proposed cLVQ method is compared to the established support vector machine (SVM) approach (Cortes & Vapnik, 1995). We expect that the categorization performance of our cLVQ ranges in between the simple SLP and SVM. Nevertheless with the focus on interactive learning the memory consumption and learning speed are as important as the categorization.
performance. For the SVM comparison we used the SoftDoubleMaxMinOver approach proposed by Martinetz et al. (2009) because of its ability of incremental learning and its computationally efficient learning procedure.

Although we use the standard SoftDoubleMaxMinOver approach (Martinetz et al., 2009) for our SVM experiments, we use it in an unusual way. The most common usage of SVMs is that all training and test data is collected a-priori. This has the advantage that the optimal kernel function and parameters can be determined with a grid search and all different parameter sets are evaluated according to their generalization performance. It is obvious that such a grid search is infeasible for fast and interactive learning. Therefore we decided to use linear kernels and a hard margin criterion with $C = 10^6$ for all SVM experiments. Nevertheless in a pre-study we also tested RBF kernels, but the simple linear kernels achieved a comparable performance and in contrast to the RBF kernels the results are much less affected by the exact choice of the parametrization. Additionally those linear kernels required much less training time.

The selected SoftDoubleMaxMinOver method already supports incremental SVM learning, but so far only increasing sets of feature vectors are considered. In contrast to this we incrementally add new feature vectors at the beginning of each training epoch, while removing the oldest vectors from the training set. Furthermore we reinitialize the SVMs at each training epoch with the current set of support vectors and update them according to the current set of training vectors. Due to the fact that the selected support vectors conserve the most relevant training information from previous learning epochs, we do not expect a strong “catastrophic forgetting effect”.

4.1. Experimental Setup

For the comparison of our cLVQ architecture with other learning approaches we use a challenging categorization database composed of views of 56 different training objects and 56 distinct objects for testing (see Fig. 5), which were never used during the training phase. For each object 300 color views of dimensionality 128x128 pixels were taken in front of a black background while rotating the object around the vertical axis.

Overall our object ensemble contains ten different shape categories and five different color categories as shown in Fig. 5. It should be mentioned that several objects are multi-colored (e.g. the cans) where not only the base color should be detected, but also all other prominent colors covering at least 30% of the visible object view. This multi-detection constraint complicates the categorization task compared to the case where only the best matching category or the best matching category of a specified group of visual attributes (e.g. one for color and one for shape) must be detected.

For all experiments performed with this database we trained the different network architectures with a limited and changing training ensemble $T$ composed of a visible “window” of only three objects to test the life-long learning ability of the different approaches. For each epoch only these three out of all 56 training objects (900 training views) are visible to the learning algorithm. At the beginning of each epoch a randomly selected object is added, while the oldest one is removed. This scheme is repeated until all training objects are presented once to the network architectures. Additionally all experiments are repeated ten times with identical parameter set but random order of object presentation. The corresponding results shown in Fig. 7 and Fig. 8 are the average values over these runs.

Furthermore we analyzed our training set with respect to the “catastrophic interference effect”. Therefore the pairwise Euclidean distance of all training vectors, composed of color and parts-based features, are calculated first. Based on this distance matrix we computed for each category a histogram of the intra category similarity. This means that the Euclidean distance of all vector pairs belonging to the same category are considered for such histograms. Additionally we calculated the inter category similarity. Here all training vector pairs are used, where for one view the
Figure 5: Object Ensemble. Examples of all training (left) and test objects (right) used for our categorization task, where 15 different categories are trained. As color categories red, green, blue, yellow and white are trained. The shape categories are animal, bottle, box, brush, can, car, cup, duck, phone, tool. Each object was presented in front of a black background and is rotated around the vertical axis (bottom), resulting in 300 color images per object.
Figure 6: **Intra and Inter Category Similarity.** Histograms of the pairwise intra (solid lines) and inter category (dashed lines) similarity of all training vectors, based on the Euclidean distance. If both histograms are strongly overlapping, at least for approaches based on the Euclidean distance, the learning of those categories gets more difficult. This overlap is most prominent for the color categories, but also for some of the shape categories the intra and inter category similarity matches strongly.
category is present and for the second view the category is not present. The comparison of intra and inter category histograms for a particular category indicates how simple this category can be learned with an Euclidean distance based approach. Typically a stronger match between both histograms complicates the learning of this category. Additionally in such strong overlapping cases the occurrence of the “catastrophic interference effect” becomes more prominent.

In Fig 6 it can be seen that especially for the color categories the histograms are almost identical, while for shape categories the overlap is typically smaller. This high inter category similarity of the color categories is most probable due to concatenation of shape and color features, where the amount of different color features in the complete training vector is distinctly less than for the shape features. Additionally our training set is composed of different colored exemplars of a certain shape category, where the larger shape feature portion of those training vectors should be quite similar. This effect can be especially seen in the distinctly higher intra category similarity of most shape categories.

4.2. Setup of Learning Parameters

For all LVQ-type neural networks we set the node dependent learning rate $\Theta_0 = 0.000055$ and a scaling factor $\gamma = 55$ (see Eq. 4). Furthermore for the cGRLVQ and cLVQ* 35 iterations are calculated, where during one iteration all training examples are randomly shown once. Both methods incrementally add a single prototypical node after 75 wrongly categorized training vectors. For the cGRLVQ the feature weighting learning rate $\Theta^\lambda$ was set a magnitude smaller than $\Theta_0$ as suggested by Hammer & Villmann (2002). Additionally for a better stability of the cGRLVQ learning process the incremental insertion of nodes was decoupled from the update of the weighting values.

In contrast to this for our proposed cLVQ method the allocation of network resources is based on the dynamically calculated feature insertion threshold $\epsilon^1 \in [8; 45]$, node insertion threshold $\epsilon^2 \in [15; 100]$ and $\alpha = 0.25$ value as explained in Section 2.4. Additionally the maximum number of iterations is set equally to the number of extracted features, but an early stopping is possible if all training errors are resolved.

For the SVM experiments the learning rate was set to $\Theta^{SVM} = 0.000055$ and the maximum number of learning steps was set to $257 \times 10^3$, which is the default setting of the used toolbox. For all SVM experiments linear kernels and a hard margin criterion was used. Finally for the SLP experiments the learning rate was set to $\Theta^{SLP} = 0.00055$, while the number of iterations was set to 100. A higher number of iterations would strongly reduce the training error, but also increases the “catastrophic forgetting effect” for this kind of neural network.

4.3. Categorization Performance

Although no prior information is given during the learning process with respect to the kind of trained categories, we distinguish between color and shape categories in the performance measurement to discuss the different quality of extracted features and the corresponding behavior of all network architectures. We also investigate the effect of different shape features by performing experiments with parts-based features only or the combination of these features with less category-specific C2 features.

4.3.1. Color and Parts-based Features

The overall performance of the cLVQ architecture for this feature setting is high for all categories as can be seen on the left side of Fig. 7. For the color categories it performs much better than the simpler cGRLVQ and cLVQ*. Thus for categories with a few stable and category-specific features a feature selection method and the suppression of irrelevant features is beneficial with respect to the generalization performance. On the contrary for shape categories the cGRLVQ method performs at
Figure 7: Comparison of Categorization Performance. For this comparison of our proposed cLVQ with cGRLVQ, cLVQ*, SVM, and SLP we performed ten different runs with identical parameter set but random object order. The categorization performance is calculated after each training epoch, based on all test vectors. This means that the performance is calculated based on the representation of the objects seen so far, simulating an interactive learning session. Additionally different feature sets are used to investigate their impact on the categorization performance.

In general cLVQ and SVM are superior for color categories compared to all other learning methods, while for the shape categories cLVQ is slightly worse than cGRLVQ and cLVQ* and distinctly worse than SVM. Although SVM reaches the highest performance for the combination of color and parts-based features it catastrophically scales with the addition of high-dimensional and less category-specific C2 features. This means, due to the allocation of many thousands of support vectors, the SVM approach requires a long training time, making experiments with this setup impossible.

The SLP network architecture is distinctly worse for the color categories than the proposed cLVQ method. For the combination of color and parts-based features the SLP is able to suppress irrelevant features better than cGRLVQ and cLVQ*. For the shape categories the SLP network architecture is only superior at earlier learning epochs, but is worse if the learning process is continued. Overall the SLP performance is surprisingly good, which is in contrast to classification tasks with a one-out-of-n class selection, where the SLP approach is known for the “catastrophic forgetting effect” (French, 1999). For our categorization task this effect is only slightly visible for the shape categories, where the performance increase for newly presented objects is distinctly less
than for all other tested approaches. Finally we compared our cLVQ with the SVM approach, where SVM reaches a slightly higher performance for the color categories and a distinctly higher performance for the shape categories. This result confirms that the cLVQ is very powerful in extracting few stable and category-specific features like for the color categories. In contrast to this for shape categories with higher appearance variations and distinctly less category-specific single features (see Fig. 10) it can capture most relevant information, but compared to the SVM results there is still a potential for improvements of the feature selection process.

4.3.2. Color, Parts-based and C2 Features

We also performed experiments with color histogram features, parts-based features and hierarchical C2 features. Unfortunately these investigations could not be performed for the SVM, because of very high memory requirements and an extremely long training time that is caused by the high feature dimensionality \( F = 3916 \). The results of the remaining learning approaches are depicted at the right side of Fig. 7. It can be seen that the cLVQ method reaches almost the same performance as in the previous feature setting. In contrast to this the performance of cGRLVQ, cLVQ* and also the SLP is distinctly worse for the color categories compared to the feature set using only color and parts-based features. Additionally for color categories the SLP is not better anymore than cGRLVQ, so that the performance difference to cLVQ is nearly 30%. For the shape categories the cGRLVQ architecture achieves a better performance in comparison to cLVQ even for the final learning stages. Overall it can be said that for color categories our proposed cLVQ is unaffected if the general but less category-specific C2 features are added, but these features only have a minor positive effect on the shape categories. Nevertheless we believe that C2 features can become beneficial by contributing to the fine tuning of the category representation if the learning process will be continued.

4.4. Comparison of Required Network Resources

In the following we compare the different learning approaches with respect to the required network resources. In interactive learning tasks the training time is most crucial. For the used vector quantization approaches cLVQ, cGRLVQ and cLVQ* this training time is basically determined by the overall feature dimensionality and the capability to iteratively solve remaining errors. Furthermore the number of used features and the number of allocated nodes are important for the learning speed. In contrast to this the training time of the SLP networks mainly depends on the feature vector dimensionality and the number of preselected iterations per training epoch (100 in our case). This dependency on the feature dimensionality is also valid for the SVM architecture but additionally also the number of selected support vectors crucially influence the training time. Finally we are also interested in the scalability of the different approaches with respect to an increasing feature dimensionality.

The proposed cLVQ method theoretically has the highest computational costs if almost all feature dimensions were used, because of the iterative insertion and testing of features and nodes. But effectively it is more than two orders of magnitudes faster compared to cGRLVQ and cLVQ* (see Fig. 8). The SVM is slower than our proposed cLVQ but is still much faster than the simplified LVQ approaches for the combination of color and parts features. Nevertheless it is unfeasible for the addition of high-dimensional C2 features. This infeasibility is especially due to the acquisition of \( 10^5 \) high-dimensional support vectors and a required training time that is much longer than the already very slow cLVQ*. In comparison with the simple SLP the cLVQ is still more than two times faster as shown in the upper part of Fig. 8. This computational efficiency is basically caused by the proposed feature selection method, which typically selects less than 5% of all available feature dimensions. Also the number of allocated neurons is much smaller compared to the other vector quantization methods as shown at the bottom of Fig. 8. This is another positive side effect of this
Figure 8: **Comparison of Network Resources.** The total training time of the cLVQ, cGRLVQ, cLVQ*, SVM and SLP is most crucial with respect to interactive learning shown at the top of this figure for both feature sets. It can be seen that especially in later learning epochs the simpler vector quantization methods cGRLVQ and cLVQ* require more than two orders of magnitudes more training time compared to SLP and cLVQ. The SVM is faster than cGRLVQ and cLVQ* for the experiments with color and parts-based features, but it is intractable for the addition of high-dimensional C2 features. Finally the cLVQ is even two times faster than the simple SLP. This computational efficiency of the cLVQ method is caused by the small number of selected features, but also by the smallest amount of allocated representatives as shown at the bottom of this figure. On the contrary the SVM approach has the highest memory requirement that is undesirable for life-long learning tasks.

in: Neural Networks, 28 (2012), 90-105
small amount of selected category-specific and stable features. The smaller number of nodes again enhances the learning speed but also is beneficial with respect to the representational capacity for storing many different categories.

4.5. Qualitative Evaluation of the cLVQ Feature Selection Method

Apart from the categorization performance and network resources we are also interested in how good the feature selection method of our proposed cLVQ learning algorithm is able to find correct category-specific features. Therefore ten different training runs of the cLVQ method were performed and all selected features for each category are saved together with the corresponding feature scoring values. The selected features for each category \( c \) are sorted based on the total number of occurrence in these ten runs, where frequent features are most probably critical for the representation of this particular category. Additionally each feature is visualized with a small patch, to allow a visual inspection of its usefulness for the corresponding category. We use the RGB value of the histogram bin center for color features, while for the parts-based features the grey-value patch corresponding to the highest detector activity is chosen. This highest detector activity was calculated based on the training images used for the selection of the part-based features that do not correspond to the training and test set used for the category learning shown in Fig. 5. We also consider the final scoring value \( h_{cf} \) of each selected feature. This value is identical for all learning runs and provides information about the category specificity of this feature. The results of this investigation are shown in Fig. 9 for three representative color categories and in Fig. 10 for three shape categories.

Due to the fact that the training objects are presented iteratively to the cLVQ, its wrapper feature selection method can never be perfect. A certain feature at a particular learning state might be useful, but with more experience it can become obsolete. This especially occurs for the first object presentation of a shape category, where often a color feature is selected, because due to the object rotation it is more stable than all shape features. As a consequence features that are selected only once in Fig. 9 and Fig. 10 are most probably not category-specific and in many cases unrelated to the most exemplars of the category. But such erroneous features often also have low scoring values, so that the impact of these features for the category representation is minimized. Interestingly, the number of features selected once and also their total number positively correlates with the categorization performance. Therefore both numbers indicate the difficulty of each category. Furthermore the categorization performance over different runs is more stable if the set of different selected features is small. In contrast to this a larger number of selected features which occurred 3-6 times during the different runs, indicate that several redundant feature sets with roughly the same representational power exist.

It is somehow surprising with respect to the difficulty of categories that the color categories are not in general easier compared to shape categories. This is especially visible for the category “white” shown in Fig. 9 and the category “cup” illustrated in Fig. 10. Although in all runs the correct histogram bin for white was selected, the corresponding scoring value of this feature is quite low. This small scoring value is most probably caused by reflections on glossy objects, because such spots typically cause activations of this histogram bin that are independent of the actual color of the object. Additionally “white” is the only color category for which only few training objects are completely white but many of them contain smaller fractions of white. Therefore for this category the separation from other co-occurring shape and color categories becomes more difficult. Finally it should be mentioned that among the most frequently reoccurring features a considerable amount have relatively small scoring values, even if some features with higher scoring values are available. This effect is best visible for the category “animal” in Fig. 10. This can occur if features with higher scoring values are rarely activated and thus are rejected because the measured performance gain is below the feature insertion threshold. Additionally it is probable that at least for the shape categories the combination of several features is important, so that a single feature might be
Figure 9: Evaluation of the Feature Selection Method for Color Categories. Illustration of the selected features of three representative color categories, where one easy, one average and one difficult category was selected. For this visualization ten different cLVQ networks are trained and the selected features of each category together with the scoring values are saved. The selected features of each category are sorted and color-coded based on the total number of occurrences in these ten runs, while the bar height correspond to the feature score of these selected features. All features that occurred at least 7 times (green) are considered as critical for the representation of this category, while feature occurrence of less than 3 time (red) are probably irrelevant or even wrong. Finally features that are selected 3-6 times (blue) indicate redundant feature sets, with similar representational capacity. Beside the occurrence of each feature the total number of selected features indicate the difficulty of the category. This is especially visible for the worst color category “white”. Nevertheless even for this category the correct color feature is selected in all test runs.
Figure 10: Evaluation of the Feature Selection Method for Shape Categories. Illustration of the selected features of three representative shape categories, analogously to Fig. 9. Surprisingly not all shape categories are more difficult than the color categories. This becomes clear if one compares the category “cup” with “white” depicted in Fig. 9. Furthermore many stable selected features have low scoring values, which indicate only little category specificity. This indicates that for shape categories only the combination of several features allow a stable category representation.
general and less category-specific, but in combination with other features allows a robust category detection.

5. Discussion

We have proposed an architecture for fast interactive life-long learning of arbitrary categories that is able to perform an incremental allocation of cLVQ nodes, automatic feature selection and feature weighting. This automatic control of the architecture complexity is crucial for interactive and life-long learning, where an exhaustive parameter search is not feasible. Additionally, we use the proposed wrapper method for incremental feature selection, because the representation of categories should use as few feature dimensions as possible. This cannot be achieved with simple filter methods, where typically only a small amount of redundant or noisy features are eliminated. The used feature selection method enables the cLVQ to separate co-occurring categories and allows a resource efficient representation of categories, which is beneficial for fast interactive and incremental learning of categories. Recently, a variant of an embedded feature selection method for LVQ networks was proposed by Kietzmann et al. (2008) based on the GRLVQ method (Hammer & Villmann, 2002) which was called iGRLVQ. This method iteratively removes features with small weighting values $\lambda$. For our categorization task, this proposed backward feature selection method is not suitable because a low $\lambda$ value at a certain learning epoch does not imply that this feature cannot become useful at a later learning stage. Unfortunately, removed features cannot be re-added to the corresponding iGRLVQ network at a later learning stage, especially if the reduction of computational costs is targeted. Additionally, the definition of a stopping condition for the feature pruning is difficult to determine a priori, so that Kietzmann et al. (2008) pre-specified the final feature dimensionality. Finally, the required computational costs are considerably higher compared to forward feature selection methods. Although the cLVQ enables interactive learning compared to the SVM there is still potential for improving the categorization performance of shape categories. Therefore, the incorporation of some basic ideas from SVM into our feature weighting and selection framework is a promising direction for future work.

In contrast to many other categorization approaches our model is able to learn multiple categories at once, while commonly the categories are trained individually (Fritz et al., 2005; Fei-Fei et al., 2007). We applied our learning method to a challenging categorization task, where the objects are rotated around the vertical axis. This rotation causes much higher appearance changes compared to many other approaches dealing with canonical views only (Leibe et al., 2004). In contrast to this our exemplar-based method can deal with a larger within-category variation, which we consider crucial for complex categories. Furthermore, we recently could show that our proposed cLVQ learning method can be integrated into a larger vision system that allows online learning of categories based on hand-held and complex-shaped objects under full rotation (Kirstein et al., 2008, 2009). This means our cLVQ approach does not only scale well to higher feature dimensionalities, but also to more complex categorization tasks in unconstrained environments.

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References


A. Pseudocode Notation of the cLVQ Approach

Initialize $S_c = \emptyset$ for $\forall c$

1. Update training set $T = T^{\text{oldest}} \cup T^{\text{new}}$

2. Update $h_{cf} = \frac{h_{cf}}{H_{cf}^{+} + H_{cf}^{-}}$ with ($\Phi$ as Heaviside function):
   $H_{cf} := H_{cf} + \sum_{t \in T^{\text{new}}} \Phi(t^i) \ast \Phi(x^i)$ and
   $H_{cf} := H_{cf} + \sum_{t \in T^{\text{new}}} \Phi(-t^i) \ast \Phi(x^i)$ // (see Eq.5,6,7)

3. Initialize each new category $c$
   if $S_c = \emptyset$ and $\exists t^i_c = 1$
   - $v_c = \text{arg max}_f(h_{cf})$ // feature with highest scoring value
   - $j = \text{arg max}_{x \in T(x^i_c)} / x^j$, where feature has highest activity
   - $K = K + 1$ and $w^K = x^j$; $u^K_c = 1$ else $u^K_{\not\in c} = 0$ // insert node
   - $S_c := S_c \cup \{v_c\}$ // add feature

4. Setup selection lists
   - Initialize $P_c = \{1, \ldots, F\} \setminus S_c$ // list of insertable features
   - Initialize $Q_c = S_c$ // list of removable features

5. cLVQ optimization loop (see Fig.2)
   • LVQ node update and error counting
     - for all $i \in T$
       * if $k_{\text{min}}(c)$ exists, update $w^{k_{\text{min}}(c)}$ // (see Eq.2,3)
       * Compute $E^+_c$ and $E^-_c$ // (see Eq.8,9)
     - for all $c$ with $\#E^+_c \cup \#E^-_c = 0$ // add or remove feature
       - if $\#E^+_c \geq \#E^-_c$ // higher amount of detection errors
         * Compute $e^+_c$ // (see Eq.10)
         * Choose $v_c = \text{arg max}_{f \in P_c}(h_{cf} + e^+_cf)$
         * $S_c := S_c \cup \{v_c\}$ // add feature
         * Store $E^\text{pre}_c = \#E^+_c + \#E^-_c$
         * Recompute $E^\text{post}_c = \#E^+_c + \#E^-_c$ with added $v_c$
         * if $E^\text{pre}_c - E^\text{post}_c > \epsilon^1$ // add feature permanently
           • Keep $v_c$; $P_c = P_c \setminus \{v_c\}$
         * else // remove and exclude feature
           $S_c = S_c \setminus \{v_c\}$; $P_c = P_c \setminus \{v_c\}$
       - else // higher amount of rejection errors
         * Compute $e^-_cf = \sum_{t \in E^-_c} \Phi(x^i)/\sum_{t \in E^-_c} 1$
         * Choose $v_c = \text{arg max}_{f \in Q_c}(h_{cf} + e^-_cf)$
         * $S_c := S_c \setminus \{v_c\}$ // remove feature
         * Store $E^\text{pre}_c$ and compute $E^\text{post}_c$
         * if $E^\text{pre}_c - E^\text{post}_c \leq \epsilon^1$ // readd and exclude feature
           $S_c := S_c \cup \{v_c\}$; $Q_c = Q_c \setminus \{v_c\}$
   • Add new nodes
     - Initialize $Z = \{c | E^+_c \cup E^-_c \neq \emptyset\}$ // erroneous c list
\( K^0 = K \) //number of nodes before insertion step

for all \( i \in T \) //collect errors per \( x^i \)

\* \( F^i = \{ c | i \in E^+_c \cup E^-_c \neq \emptyset \} \)

while \( Z \neq \emptyset \) //select vector with most errors, where at least for one category no node was inserted so far

\* \( j = \arg \max_{i \in F^i \cap Z \neq \emptyset} \# F^i \)

\* \( K = K + 1; \ w^K = x^j \); //insert node

\* \( u^K = \begin{cases} t^j_c & : j \in E^+_c \cup E^-_c \\ 0 & : \text{else} \end{cases} \) //set target vector

\* \( Z_j = \{ c | t^j_c \neq 0 \} \); \( Z := Z \setminus Z_j \)

\- Store \( E^{pre}_c \) and compute \( E^{post}_c \)

\- for all \( c \)

\hspace{1cm} if \( E^{pre}_c - E^{post}_c \leq \epsilon^2 \)

\hspace{2cm} Set \( u^K_c = 0 \) \( \forall k > K^0 \)

\hspace{1cm} if \( u^K_c = 0 \) for \( \forall c \)

\hspace{2cm} Remove node \( k \) //node does not contribute to any category

\- Stop condition //no errors or no insertable features left

\hspace{1cm} if \( E^+_c \cup E^-_c = \emptyset \) or \( P_c = \emptyset \) \( \forall c \)

\hspace{2cm} goto Step 1 //start new learning epoch

\hspace{1cm} else

\hspace{3cm} goto Step 5 //test new features and nodes