

Product Sparse Coding

Tiezheng Ge^{1*}

Kaiming He²

Jian Sun²

¹University of Science and Technology of China

²Microsoft Research

Abstract

Sparse coding is a widely involved technique in computer vision. However, the expensive computational cost can hamper its applications, typically when the codebook size must be limited due to concerns on running time. In this paper, we study a special case of sparse coding in which the codebook is a Cartesian product of two subcodebooks. We present algorithms to decompose this sparse coding problem into smaller subproblems, which can be separately solved. Our solution, named as Product Sparse Coding (PSC), reduces the time complexity from $O(K)$ to $O(\sqrt{K})$ in the codebook size K . In practice, this can be 20-100 \times faster than standard sparse coding. In experiments we demonstrate the efficiency and quality of this method on the applications of image classification and image retrieval.

1. Introduction

Sparse Coding (SC) [23] is a broadly studied and successful technique in computer vision. It represents a given vector as a sparse linear combination of the elements in a codebook. Its applications involve image denoising [1], image super-resolution [31], image segmentation [21], image classification [32], face recognition [29], *etc.*

However, sparse coding is computationally expensive. The state-of-the-arts solutions, such as the Least Angle Regression (LARS) [6] and the Feature Sign algorithm [19], present a time complexity of $O(K)$ in the codebook size K . This computational cost is still demanding when the codebook is large and a considerable set of vectors have to be encoded, *e.g.*, as in the scenario of image classification [32]. As a result, the sparse-coding-based methods may retreat to use smaller codebooks (*e.g.*, $K=1000$ in [32]) for practical running time, but the smaller codebooks may hamper the representing ability and the quality. Thus the sparse-coding-based methods can appear less competitive due to the limited codebook size, typically when the accuracy of other encoding methods can be improved by simply enlarging the codebook (before over-fitting) [4].

*This work is done when Tiezheng Ge is an intern at Microsoft Research Asia.

Closely related to sparse coding, Vector Quantization (VQ) [12] is another widely used technique in computer vision. Vector quantization finds the nearest codeword to encode a vector (Fig. 1(a)). Although this seems a simple computation, it turns out to be nontrivial if exponentially large codebooks are used, *e.g.*, in the case of data compression [12] and nearest neighbor search [14, 3]. The Product Quantization (PQ) [12, 14] is an efficient solution to exponentially large codebooks. The basic idea is to decompose the vector space into the Cartesian product of subspaces and separately quantize each subspace by a subcodebook (Fig. 1(b)). With m small subcodebooks of a size k , the effective codebook size in the full space is $K=k^m$, while the complexity is $O(\sqrt[m]{K})$. The product quantization techniques have witnessed great success in large scale problems, including nearest neighbor search [14, 3, 9, 10, 22, 30] and large scale learning [25, 27].

Driven by PQ, in this work we present a method called Product Sparse Coding (PSC). It shares the same encoding model as sparse coding, but requires the codebook to be a Cartesian product of smaller subcodebooks. The relation of SC vs. PSC is analogous to the relation of VQ vs. PQ (Fig. 1). If we can separately solve smaller subproblems in each subspace, we can reduce the linear time complexity of sparse coding.

But unlike PQ, the PSC problem is not readily separable because the subproblems are mutually dependent. In this paper we investigate the case of two subspaces. We find the dependency of the two subspaces can be determined by a single unknown variable. We propose a binary search solution to compute this variable. Then we can separately solve smaller subproblems. Under some conditions, we theoretically prove this solution to the PSC problem is globally optimal. We further present an approximate solution that is more efficient and works well in practice.

For a codebook of the size K , PSC has a time complexity of $O(\sqrt{K})$. So it is a very efficient solution to large codebooks that are infeasible for sparse coding methods. For example, it can increase the speed by 20-100 \times when $K > 10^4$. The gain in speed is at the price of constraining the codebook to be a product of subcodebooks (Fig. 1(d)). So our solution is a trade-off between speed and quality.

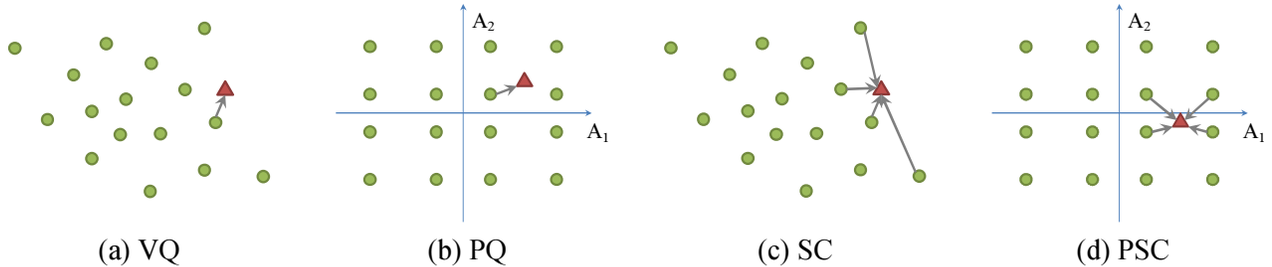


Figure 1: The illustrations of Vector Quantization (VQ), Product Quantization (PQ), Sparse Coding (SC), and Product Sparse Coding (PSC). A green circle denotes a codeword, and a red triangle denotes a vector to be encoded. An arrow indicates a codeword that contributes a non-zero coefficient. An axis represents a subspace in which a subcodebook lies. The subspaces can be high-dimensional. In this illustration, each subcodebook in PQ/PSC has 4 subcodewords, while the effective number of codewords in the full space is 16.

This trade-off can be worthwhile or even necessary, typically when the high computational cost prohibits the usage of large codebooks for sparse coding. This will be demonstrated in the applications of image classification [32] and image retrieval [15]. We will show PSC has competitive accuracy among various state-of-the-art methods for these applications, while is very efficient.

How does PSC work? Consider a “color” subcodebook that consists of 4 elements {red, yellow, green, blue}, and another “shape” subcodebook that consists of {circle, square, triangle, ellipse}. The *Cartesian product* of these two subcodebooks involves 16 distinct elements (Fig. 1(d)). To encode a new item, we need not explicitly enumerate all 16 elements, but instead only need to visit 4 elements in each of the two subcodebooks.

2. Formulations

2.1. Background: from Vector Quantization to Product Quantization

Let $\mathbf{x} \in \mathbb{R}^d$ be a vector to be encoded. Suppose the codebook is given. The encoding problem of VQ [12] can be formulated as:

$$\begin{aligned} \min_{\mathbf{y}} \|\mathbf{x} - \mathbf{A}\mathbf{y}\|^2, \\ \text{s.t. } \|\mathbf{y}\|_0 = 1, |\mathbf{y}| = 1, \mathbf{y} \succeq 0. \end{aligned} \quad (1)$$

Here \mathbf{A} is a d -by- K matrix called a *codebook*, \mathbf{y} is a K -by-1 vector called a *code*, $\|\cdot\|$ is the l_2 norm, $\|\cdot\|_0$ is the zero norm (number of non-zero entries), and $|\cdot|$ are the l_1 norm. The codebook \mathbf{A} has K *codewords* as its columns. The constraint means \mathbf{y} has one and only one non-zero entry whose value is 1. Minimizing (1) is equivalent to finding the nearest codeword. See Fig. 1 (a).

The Product Quantization (PQ) [12, 14] can be considered as a special case of VQ when the codebook is the Cartesian product of subcodebooks. In the case of two

subcodebooks, the encoding problem of PQ can be written as [9, 10]:

$$\begin{aligned} \min_{\mathbf{y}} \|\mathbf{x} - \mathbf{A}\mathbf{y}\|^2, \\ \text{s.t. } \|\mathbf{y}\|_0 = 1, |\mathbf{y}| = 1, \mathbf{y} \succeq 0 \\ \text{and } \mathbf{A} = \mathbf{A}_1 \times \mathbf{A}_2. \end{aligned} \quad (2)$$

where “ \times ” denotes the Cartesian product. \mathbf{A}_1 and \mathbf{A}_2 are two subcodebooks of a size $\frac{d}{2}$ -by- k . Any codeword in \mathbf{A} is the concatenation of a subcodeword in \mathbf{A}_1 and a subcodeword in \mathbf{A}_2 . So \mathbf{A} is a d -by- K matrix with $K = k^2$ (if there are m subspaces, then $K = k^m$). See Fig. 1 (b).

The PQ problem in (2) can be separated into smaller independent subproblems. Each subproblem is simply applying VQ in the subspaces with the subcodebook. The cost of each subproblem is merely $O(\sqrt{K})$, whereas the cost of directly applying VQ on (2) would be $O(K)$.

2.2. From Sparse Coding to Product Sparse Coding

SC is closely related to VQ [32, 5]. In this paper we consider the SC problem in this form:

$$\begin{aligned} \min_{\mathbf{y}} \|\mathbf{x} - \mathbf{A}\mathbf{y}\|^2 + \lambda|\mathbf{y}|, \\ \text{s.t. } \mathbf{y} \succeq 0 \end{aligned} \quad (3)$$

where \mathbf{A} is a d -by- K codebook and λ is a regularization parameter. The constraint $\mathbf{y} \succeq 0$ means all entries in the code are non-negative. An illustration is in Fig. 1 (c).

It can be time-consuming to solve (3). The state-of-the-art methods have a time complexity linear in K and also in other nontrivial factors (more details are in Sec. 3.5).

Motivated by the relation between VQ and PQ, we propose a new formulation called Product Sparse Coding

(PSC). We only consider the case of two subspaces:

$$\begin{aligned} \min_{\mathbf{y}} \|\mathbf{x} - \mathbf{A}\mathbf{y}\|^2 + \lambda|\mathbf{y}|, \\ \text{s.t. } \mathbf{y} \succeq 0 \\ \text{and } \mathbf{A} = \mathbf{A}_1 \times \mathbf{A}_2. \end{aligned} \quad (4)$$

Here \mathbf{A}_1 and \mathbf{A}_2 are subcodebooks of a size $\frac{d}{2}$ -by- k , and \mathbf{A} is their Cartesian product and is d -by- K with $K = k^2$. This is illustrated in Fig. 1 (d).

If we can separate this problem into two subproblems as in PQ, the time complexity of each subproblem can become linear in \sqrt{K} . However, this problem is not readily separable due to the regularization $\lambda|\mathbf{y}|$. In the following we propose solutions to this issue.

3. Algorithms

3.1. Separate the Problem

In the case of two subspaces, we denote $\mathbf{x} = \begin{bmatrix} \mathbf{x}_1 \\ \mathbf{x}_2 \end{bmatrix}$ where \mathbf{x}_1 and \mathbf{x}_2 are the first and second subvector of \mathbf{x} (that is, the first/second half of its entries). Further, any codeword in \mathbf{A} can be represented as $\begin{bmatrix} \mathbf{a}_{1,i} \\ \mathbf{a}_{2,j} \end{bmatrix}$ where $\mathbf{a}_{1,i}$ is the i -th codeword in \mathbf{A}_1 and $\mathbf{a}_{2,j}$ the j -th in \mathbf{A}_2 , for $i, j = 1, \dots, k$. We denote the coefficient of this codeword as y_{ij} (note \mathbf{y} is still a vector). Then the objective function in (4) becomes:

$$\left\| \begin{bmatrix} \mathbf{x}_1 \\ \mathbf{x}_2 \end{bmatrix} - \sum_{i,j} \begin{bmatrix} \mathbf{a}_{1,i} \\ \mathbf{a}_{2,j} \end{bmatrix} y_{ij} \right\|^2 + \lambda|\mathbf{y}|. \quad (5)$$

The first term can be expanded as:

$$\left\| \mathbf{x}_1 - \sum_i (\mathbf{a}_{1,i} \sum_j y_{ij}) \right\|^2 + \left\| \mathbf{x}_2 - \sum_j (\mathbf{a}_{2,j} \sum_i y_{ij}) \right\|^2. \quad (6)$$

We introduce two vectors \mathbf{u}_1 and \mathbf{u}_2 of the size k -by-1, whose entries are:

$$u_{1,i} = \sum_j y_{ij}, \quad u_{2,j} = \sum_i y_{ij}. \quad (7)$$

Note \mathbf{u}_1 and \mathbf{u}_2 are two marginal sums. Then (6) becomes:

$$\|\mathbf{x}_1 - \mathbf{A}_1 \mathbf{u}_1\|^2 + \|\mathbf{x}_2 - \mathbf{A}_2 \mathbf{u}_2\|^2. \quad (8)$$

This gives a separate representation of the first term in (5). This is also a way of separating the PQ problem in (2).

Because $\mathbf{y} \succeq 0$, so the vectors \mathbf{u}_1 and \mathbf{u}_2 are subject to the constraint $\sum_{i,j} |y_{ij}| = \sum_i |u_{1,i}| = \sum_j |u_{2,j}|$, or equivalently:

$$|\mathbf{y}| = |\mathbf{u}_1| = |\mathbf{u}_2|. \quad (9)$$

To give a separate form of $|\mathbf{y}|$, we introduce a parameter λ_1 to be determined ($0 < \lambda_1 < \lambda$). Denoting $\lambda_2 = \lambda - \lambda_1$, we

can rewrite the PSC problem (4) as:

$$\begin{aligned} \min_{\mathbf{u}_1, \mathbf{u}_2} \|\mathbf{x}_1 - \mathbf{A}_1 \mathbf{u}_1\|^2 + \lambda_1 |\mathbf{u}_1| + \|\mathbf{x}_2 - \mathbf{A}_2 \mathbf{u}_2\|^2 + \lambda_2 |\mathbf{u}_2| \\ \text{s.t. } \mathbf{u}_1 \succeq 0, \mathbf{u}_2 \succeq 0 \\ \text{and } |\mathbf{u}_1| = |\mathbf{u}_2|. \end{aligned} \quad (10)$$

If we ignore the constraint $|\mathbf{u}_1| = |\mathbf{u}_2|$, we can have two separate subproblems:

$$\begin{aligned} \min_{\mathbf{u}_1} \|\mathbf{x}_1 - \mathbf{A}_1 \mathbf{u}_1\|^2 + \lambda_1 |\mathbf{u}_1|, \\ \text{s.t. } \mathbf{u}_1 \succeq 0. \\ \min_{\mathbf{u}_2} \|\mathbf{x}_2 - \mathbf{A}_2 \mathbf{u}_2\|^2 + \lambda_2 |\mathbf{u}_2|, \\ \text{s.t. } \mathbf{u}_2 \succeq 0. \end{aligned} \quad (11)$$

Each is a SC problem as in (3). But the codebooks \mathbf{A}_1 and \mathbf{A}_2 are much smaller. Solving these two subproblems can be much faster.

Suppose λ_1 has been set to a ‘‘special’’ value λ_1^* that the two subproblems will produce a pair of solutions \mathbf{u}_1 and \mathbf{u}_2 satisfying $|\mathbf{u}_1| = |\mathbf{u}_2|$. Given \mathbf{u}_1 and \mathbf{u}_2 , the solution \mathbf{y} is not unique because only two of its marginal sums are given. We show the following \mathbf{y} is a solution that satisfies (7):

$$y_{ij} = u_{1,i} u_{2,j} / \sqrt{|\mathbf{u}_1| |\mathbf{u}_2|}, \quad (12)$$

or equivalently:

$$\mathbf{y} = \frac{\text{vec}(\mathbf{u}_1 \mathbf{u}_2^T)}{\sqrt{|\mathbf{u}_1| |\mathbf{u}_2|}} \quad (13)$$

where $\text{vec}(\cdot)$ rearrange the matrix $\mathbf{u}_1 \mathbf{u}_2^T$ into a vector.

If such a value λ_1^* exists, then we can proof the solution \mathbf{y} in (13) is a *global optimum* of the PSC problem (4) (see Theorem A.1). If we can find the value λ_1^* , then we can obtain a solution to the PSC problem (4) simply from the solutions to the subproblems (11).

Before we introduce an algorithm to find λ_1^* , we should note λ_1^* does not always exist (explained later). In case it does not exist, the global optimal solution to (4) can not be obtained through the subproblems.

3.2. An Iterative Algorithm

Next we describe an algorithm to compute λ_1^* if it exists. Consider the solutions \mathbf{u}_1 and \mathbf{u}_2 to the separated subproblems in (11). We can proof if λ_1 increases, then $|\mathbf{u}_1|$ is non-increasing. Intuitively, the increased λ_1 will penalize $|\mathbf{u}_1|$ more, so $|\mathbf{u}_1|$ will not increase. A formal proof is in Theorem A.2. So $|\mathbf{u}_1|$ is a monotonically decreasing function in λ_1 . Similarly, because $\lambda_2 = \lambda - \lambda_1$, so $|\mathbf{u}_2|$ is a monotonically increasing function in λ_1 . See Fig. 2 (left). If the two monotonically curves intersect in the range of $(0, \lambda)$, then λ_1^* exists.

The monotonicity leads to a simple binary search (half-interval search) algorithm of finding λ_1^* . Consider an initial

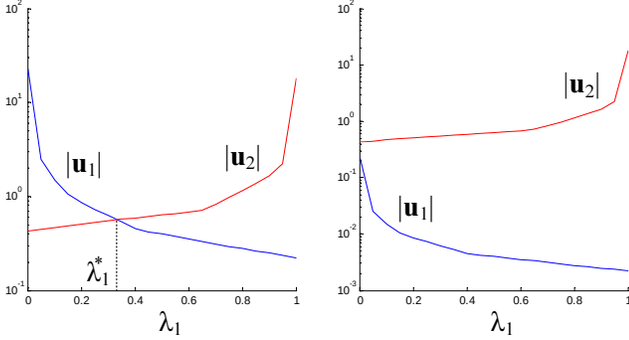


Figure 2: Left: $|\mathbf{u}_1|$ (blue) and $|\mathbf{u}_2|$ (red) are monotonic functions in λ_1 . The unit of the x-axis is λ . If λ_1^* exists, it is at the intersection of the curves. Right: If the two monotonic curves do not intersect, then λ_1^* does not exist.

value of λ_1 , like $\lambda/2$. We use this value to solve the separate subproblems in (11). If $|\mathbf{u}_1| = |\mathbf{u}_2|$, then we have found the expected value. If not, without loss of generality, we consider $|\mathbf{u}_1| < |\mathbf{u}_2|$. Because of the monotonicity, it is easy to show any $\lambda_1 \in [\lambda/2, \lambda)$ will also leads to $|\mathbf{u}_1| < |\mathbf{u}_2|$ (see Fig. 2 left). So the search range of λ_1 can be halved and becomes $(0, \lambda/2)$.

We can iterate this procedure. After each iteration, the search range is halved, and the true λ_1^* can only be found in this range. The iteration stops when $|\mathbf{u}_1| = |\mathbf{u}_2|$ or the search range is sufficiently narrow. This solution is described in Algorithm 1. This algorithm always converges to the solution $|\mathbf{u}_1| = |\mathbf{u}_2|$ if λ_1^* exists. We called it Iterative Product Sparse Coding (IPSC). Fig. 1 shows the behavior of IPSC in 100 randomly sampled SIFT vectors. We see that after 10 iterations (the search range spans $\lambda/1024$) the gap between $|\mathbf{u}_1|$ and $|\mathbf{u}_2|$ is ignorable.

But there are cases that λ_1^* does not exist. Fig. 2 (right) shows an example - the two monotonic curves do not intersect. If this happens, the PSC problem (4) is not separable in our way. Fig. 2 (right) also indicates this will happen when $\lambda_1 \rightarrow 0$ gives $|\mathbf{u}_1| < |\mathbf{u}_2|$, or $\lambda_1 \rightarrow \lambda$ gives $|\mathbf{u}_1| > |\mathbf{u}_2|$. This suggests the magnitudes of the two subvectors \mathbf{x}_1 and \mathbf{x}_2 are very imbalanced. In our experiments, these cases are in a few number. In a set of one million randomly sampled SIFT vectors, there are about 1% of such cases. In case it happens, IPSC stops at the max iteration and can still output \mathbf{y} using (13), but the global optimality is lost. In the pooling-based applications [32], we find there is no observable impact in practice.

3.3. An Approximate Algorithm

Next we describe a non-iterative approximate solution that works well in practice. In our PSC problem in (4), the task is to find the code \mathbf{y} . If we ignore the constraint $|\mathbf{u}_1| = |\mathbf{u}_2|$, then any pair of \mathbf{u}_1 and \mathbf{u}_2 can still produce a vector \mathbf{y}

Algorithm 1 Iterative Product Sparse Coding (IPSC)

Input: $A_1, A_2, \lambda, \mathbf{x}$.

Output: \mathbf{y}

- 1: Initialize $\lambda_1^{\min} = 0, \lambda_1^{\max} = \lambda$.
 - 2: **repeat**
 - 3: Set $\lambda_1 = (\lambda_1^{\min} + \lambda_1^{\max})/2$.
 - 4: Set $\lambda_2 = \lambda - \lambda_1$.
 - 5: Solve (11) for \mathbf{u}_1 and \mathbf{u}_2 .
 - 6: **if** $|\mathbf{u}_1| < |\mathbf{u}_2|$ **then**
 - 7: Set $\lambda_1^{\max} = \lambda_1$.
 - 8: **else**
 - 9: Set $\lambda_1^{\min} = \lambda_1$.
 - 10: **end if**
 - 11: **until** $|\mathbf{u}_1| = |\mathbf{u}_2|$ or max iterations reached.
 - 12: Set $\mathbf{y} = \text{vec}(\mathbf{u}_1 \mathbf{u}_2^T) / \sqrt{|\mathbf{u}_1| |\mathbf{u}_2|}$
-

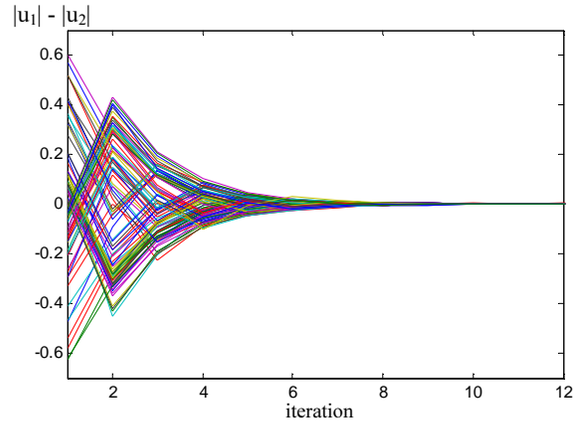


Figure 3: The convergence of Iterative Product Sparse Coding (IPSC). The x-axis is the number of iterations. The y-axis is the value of $|\mathbf{u}_1| - |\mathbf{u}_2|$. Here the results of 100 randomly sampled 128-D SIFT vectors are shown, each by a curve. The subcodebook size is $k = 64$.

through (13). So we can simply use a heuristic λ_1 , like $\lambda/2$, to separate the problem.

Formally, the Approximate Product Sparse Coding (APSC) has these steps: (i) set $\lambda_1 = \lambda_2 = \lambda/2$, (ii) solve the two subproblems in (11), and (iii) compute \mathbf{y} using (13).

In experiments we find the simple APSC is a reasonable approximation of the global optimum achieved by IPSC (if λ_1^* exists). Table 1 shows the objective function values in (4) computed using the resulting \mathbf{y} given by IPSC/APSC. The values are averaged over 10^5 randomly sampled SIFT vectors (in which λ_1^* exists). We see the relative error is smaller than 1%. A possible explanation is that the two subspaces of the SIFT vectors are about balanced, and λ_1^* might be not far from $\lambda/2$.

As an approximate algorithm, APSC need not consider the existence of λ_1^* . We find APSC works well in the appli-

IPSC	APSC	relative error
0.590	0.594	7e-3

Table 1: The values of the objective function averaged over 10^5 randomly sampled SIFT vectors.

cations (Sec. 4).

3.4. Codebook Training

Next we describe the codebook training. Note, however, the above derivations are true for any codebook satisfying $A = A_1 \times A_2$, not necessarily trained in the way below.

Given a sample set $\{\mathbf{x}^s\}$, we optimize:

$$\min_{A_1, A_2, \{\mathbf{y}^s\}} \sum_s \left(\|\mathbf{x}^s - A\mathbf{y}^s\|^2 + \lambda|\mathbf{y}^s| \right), \quad (14)$$

$$s.t. \quad \mathbf{y}^s \succeq 0, \quad \forall s$$

$$A = A_1 \times A_2,$$

$$\text{and } \|\mathbf{a}_{1,i}\|^2 = \|\mathbf{a}_{2,j}\|^2 = 1/2, \quad i, j = 1, \dots, k$$

where \mathbf{y}^s is the code of a sample \mathbf{x}^s . Here $\mathbf{a}_{1,i}$ and $\mathbf{a}_{2,j}$ are the subcodewords in the subcodebooks A_1 and A_2 . $\|\mathbf{a}_{1,i}\|^2 = \|\mathbf{a}_{2,j}\|^2 = \frac{1}{2}$ guarantees that the l_2 -norm of any codeword in A is 1.

We use an EM-alike solution to optimize (14) just like traditional VQ/SC. With A_1, A_2 fixed, we solve each \mathbf{y}^s using IPSC or APSC. With $\{\mathbf{y}^s\}$ fixed, we first compute $\{\mathbf{u}_1^s, \mathbf{u}_2^s\}$ using (7). Then we compute A_1 and A_2 through separately minimizing two subproblems given by (8), each of which can be solved by [19]. This process is iterated.

In the entire procedure we never need to express the product matrix A . If the APSC is used to solve for \mathbf{y}^s , then the algorithm is equivalent to separately training A_1 and A_2 in the two subspaces. The training using APSC is very efficient. For example, it takes less than one minute to train the codebooks using 10^5 SIFT when $K=16384$ ($k=128$).

3.5. Complexity

The PSC is a special case of sparse coding when a product codebook is used. Because PSC only need to solve smaller subproblems, its complexity is low even the product codebook is large.

We adopt a state-of-the-art SC solver - the *Feature Sign* (FS) algorithm [19]. For a general (non-product) codebook A of a size d -by- K , the time complexity of FS is roughly $O(Kd)+O(KS)$ per vector, where S is the ‘‘sparsity’’ of the code (number of non-zero entries). Here $O(Kd)$ is contributed by projecting \mathbf{x} onto the codebook, and $O(KS)$ is due to the feature sign steps.

Now consider a product codebook A . If the sparsity in each of \mathbf{u}_1 or \mathbf{u}_2 is s , then the sparsity of the code \mathbf{y} in (13) is $S = s^2$. We use the FS algorithm to solve the two subproblems. Then the APSC algorithm has a time complexity

$O(2k\frac{d}{2})+O(2ks)=O(\sqrt{K}d)+O(2\sqrt{KS})$. The complexity is much smaller than SC mainly due to the square root.

Our algorithm also has a smaller memory complexity. Throughout the encoding/training algorithms, we never need to explicitly compute or store the matrix A . All the computation can be done by A_1 and A_2 . We consider the case of encoding a large set of vectors, *e.g.*, as in image classification [32]. One way of efficiently applying FS is to pre-compute the K -by- K Gram matrix ($A^T A$) [32]. This matrix consumes $O(K^2)$ memory. In PSC we only need to pre-compute two smaller k -by- k Gram matrices ($A_1^T A_1$ and $A_2^T A_2$). Their memory cost is $O(2k^2) = O(2K)$. This is a significantly smaller consumption. For example, the Gram matrix of SC takes 2.14GB memory when $K=16384$, whereas the two smaller Gram matrices of PSC take only 262KB ($k=128$). Further, it is time-consuming to access a large Gram matrix. So the memory issue also impacts running time.

We should remark the above time/memory gain is the result of using a product codebook $A = A_1 \times A_2$. Because the SC method does not have this constraint, it can use a better codebook. So there is a trade-off between the time/memory gain and quality loss. We will demonstrate this trade-off by experiments.

4. Experiments

In all the experiments we use the APSC algorithm unless specified, because we find the improvement of using IPSC is ignorable compared with APSC.

4.1. Computational Efficiency

We randomly sample 2×10^5 SIFT vectors ($d=128$) [20] extracted from the Caltech101 image set [8]. We train a codebook A of the size d -by- K for SC, and two subcodebooks A_1 and A_2 of the size $\frac{d}{2}$ -by- \sqrt{K} for PSC. We use 10^5 vectors to train. The remaining 10^5 vectors are to be encoded. All experiments are on a workstation with an Intel Xeon 2.67GHz CPU using a single thread. The implementation of all methods is in C++. Table 2 shows the total encoding time of SC and PSC for 10^5 vectors when $K=16384$. The parameter λ is set 0.3, as we will use for image classification¹ (Sec. 4.2).

In Table 2, SC-FS is the Feature Sign variant that computes the Gram matrix before encoding all the vectors. The APSC also uses this Feature Sign algorithm to solve the two subproblems in (11). We see APSC is faster than SC-FS by $104\times$. This is consistent with the complexity estimation: from $O(K)$ to $O(\sqrt{K})$.

We also evaluate two more variants of SC solvers based on FS. In the variant SC-FS-OTF, the full Gram matrix is

¹For SC/PSC, we normalize the SIFT vectors so the l_2 norms are 1. The value of λ corresponds to this implementation.

method	time (s)	vs. APSC
SC-FS	490	104×
SC-FS-OTF	634	135×
SC-FS-NN	114	24×
IPSC	14	3×
APSC	4.7	-

Table 2: Computational time of encoding 10^5 SIFT vectors. The codebook size is $K=16384$. The running time are given in seconds. The column “vs. APSC” shows the multiples of the APSC running time.

not computed; instead, a smaller Gram matrix is computed “on-the-fly” (OTF) in the feature sign iterations. This is as originally described in [19]. Though this is more economic for encoding a single vector, it is not the case for encoding a large set of vectors with the same codebook. It is slower than SC-FS for encoding 10^5 vectors.

The variant SC-FS-NN is used in the public code in [32]. It finds the n nearest codewords to the vector, and solves a smaller SC problem that consists of these n codewords. Its time complexity is $O(Kd) + O(nS)$ per vector. Note $O(Kd)$ is because of the nearest neighbor search. Here we use $n=200$ as in [32]. We see this solution is faster than SC-FS, but is still slower than PSC by $24\times$. This is because $O(Kd)$ still contributes substantially to the running time.

We also evaluate the running time of IPSC using 10 iterations. Its running time is $3\times$ of the APSC. It is not linear on the iteration number because some intermediate results can be reused in the IPSC iterations.

4.2. For Image Classification

Our first application of PSC is image classification [32, 4, 5]. The experiment settings follow those in the benchmark paper [4] and its public code. We evaluate on the Caltech101 dataset [8]. It contains about 9K images in 102 categories (one background). For each image we extract 128-D SIFT vectors at four scales and a step size 4. These SIFT vectors are encoded using SC, PSC, or other methods. The codes \mathbf{y} are pooled to generate the image representation. We use the spatial pyramid pooling (SPM) [18] in three levels: 1×1 , 2×2 , and 4×4 for a total of 21 regions. We use max pooling for SC and PSC. The pooled image representations are used to train a linear SVM [7]. We use 30 images per category for training and the rest for testing. The performance is evaluated by the average classification accuracy. The implementation is in Matlab, except the encoding steps are in mex. The SC-FS-NN is used as solver for SC.

Table 3 shows the performance of SC and PSC. We use $K=4096, 8100, \text{ and } 16384$, corresponding to $k=64, 90, 128$. We use $\lambda=0.3$ for both SC and PSC. We see our method is slightly worse than SC at the same K . This is as expected, because our codebook is not as accurate as SC due to the

K	accuracy (%)		encoding time (s)	
	SC	PSC	SC	PSC
4096 (64^2)	77.91	76.71	10.5	0.45
8100 (90^2)	78.40	77.45	12.2	0.54
16384 (128^2)	78.55	78.02	14.6	0.65

Table 3: The comparisons between SC/PSC in Caltech101. The mean accuracy is shown in percentage. The encoding time (in seconds) is the average per image, not including SIFT extraction. The SC is using SC-FS-NN.

product constraint.

Despite the small accuracy loss, we see the speed gain is large. Table 3 shows the average time spent on encoding an image (not including SIFT extraction). We see PSC is much faster. In our implementation based on [4], the total running time of encoding the 9K images (including SIFT extraction) is less than 15 minutes using 8 cores when $K = 4096$. As a comparison, in the same setting SC takes over 4 hours to encode when $K = 4096$.

In Table 4 we further compare with other methods for classification [4]. The VQ method, implemented in [4], is the bag-of-words method [26] using SPM [18]. It is slower than PSC and is not as accurate. The Locality-constrained Linear Coding (LLC) [28] encodes a vector by finding the n nearest codewords and solves a least square problem on them. The implementation in [4] sets n as 5. The main cost is in the nearest neighbor search. The Fisher Vector (FV) [24] is based on a Gaussian-Mixture-Model (GMM) as the codebook. It can generate high-dimensional (*e.g.*, 40960-d) codes using a small codebook (*e.g.*, $K=256$). Table 4 shows PSC performs at least comparably good as LLC and FV, but is faster than these methods.

Table 4 also shows SC is a competitive method given sufficiently large codebooks. So its power is mostly limited by the intolerable running time in practice.

We also evaluate different ways of subspace decomposition in PSC. In the case of PQ, the decomposition is important for the quality [14, 9, 10, 22]. In our experiments, the vector \mathbf{x} is arranged as the so-called “natural” order [14] of SIFT. So PSC decomposes the spatial bins of a SIFT vector into upper/lower parts (horizontal split). Alternatively, we can decompose the spatial bins into left/right parts (vertical split). We also test the “structural” order [14] that decomposes the orientation bins of a SIFT vector. Table 5 shows the result of PSC using $K=4096$. We see the the two natural orders performs similarly, and the structural order is slightly worse. In the other part of this paper we use the horizontal natural order.

4.3. For Image Retrieval

Image retrieval [15] is a scenario related to image classification but has different concerns. Image retrieval focuses

method	dimensionality	accuracy (%)	time (s)
SC	4096	77.91	10.5
SC	16384	78.55	14.6
PSC	4096	76.71	0.45
PSC	16384	78.02	0.65
VQ [4]	4000	74.41	1.94
VQ [4]	8000	74.23	2.18
LLC [28]	4000	76.15	2.41
LLC [28]	8000	76.95	2.65
FV [24]	40960	77.78	2.12

Table 4: The comparisons of various methods in Caltech101. The dimensionality is the size of a code. The Fisher Vector (FV) uses $K=256$ codebook, but the dimensionality of its code is $2Kd$ where $d=80$ due to PCA. All the methods here use linear kernels except VQ uses Chi-squared kernels [4]. The time (in seconds) is the average encoding time per image, not including SIFT extraction.

natural (hor)	natural (ver)	structural
76.71	76.58	76.04

Table 5: The mean accuracy in Caltech101 of different subspace decompositions in PSC. $K=4096$.

more on the encoding speed and the representation size. In this paper we compare our method with the improved Vector of Locally Aggregated Descriptors (VLAD) [17] and the Sparse-Coded features for image retrieval [11].

We evaluate on the Holiday dataset [13]. We resize the images beforehand to no larger than 640×480 , and extract SIFT vectors at three scales and a step size 5. We find the dense features improve the accuracy for both VLAD and our method. We use the square root of each component of a SIFT vector, known as RootSIFT [2]. In our method, the SIFT vectors are encoded using PSC and max-pooled over the entire image. We set $\lambda=0.3$. No SPM is used. In VLAD, a SIFT vector finds the nearest codeword and gives a residual vector. All the residual vectors are aggregated. The aggregated representation is power-normalized [17] and then l_2 normalized. Both the PSC and VLAD representations are compressed into 128-D using PCA-whitening [16] (we find PCA is poorer). The images are ranked using the l_2 distances and mean Average Precision (mAP) is evaluated. Table 6 and 7 show the results. We see the PSC is slower than VLAD, but is more accurate.

We also show the performance of SC in Table 6 and 7. VLAD and SC are two strategies of addressing the ‘‘loss of quantization’’. Our experiments show that SC can be a superior solution for quality. The PSC slightly sacrifices the quality of SC, but is practically fast.

mAP (%) in Holiday			
dimensionality	VLAD	PSC	SC
4K	67.89	68.34	71.37
8K	69.20	70.76	72.80
16K	71.36	74.49	74.75

Table 6: The mAP in the Holiday set. The dimensionality is the size of a code before PCA-whitening. For VLAD, the codebook size K is 32, 64, and 128, and its code size is Kd ($d=128$). The mAP are evaluated after PCA-whitening that compresses the representations into 128-D.

encoding time in Holiday			
dimensionality	VLAD	PSC	SC
4K	0.42	0.87	22.8
8K	0.60	1.27	27.6
16K	1.08	1.60	30.2

Table 7: The encoding time (in seconds) per image in the Holiday set. The time excludes the SIFT extraction.

5. Limitations and Future Work

As discussed, the quality of PSC depends on the subspace decomposition. In the case of PQ, recent studies [22, 9, 10] have shown the decomposition can be optimized as an orthogonal projection. However, it is more challenging to optimize the decomposition of PSC, because the l_1 term is not invariant to orthogonal projections. This can be a future topic.

In this paper we only consider the case of two subspaces. It has already provided good speed up by reducing the complexity from $O(K)$ to $O(\sqrt{K})$. But it would be interesting to study the case of more subspaces ($m > 2$). Though the APSC algorithm can be simply generalized by using λ/m in each subproblem, the IPSC algorithm is not applicable for $m > 2$. We will study this in the future.

We have proved that the IPSC algorithm can produce a globally optimal solution if λ_1^* exists. In case λ_1^* does not exist, the global optimum cannot be simply achieved from the two separable problems. Although we have not seen any observable impact in the experiments in this paper, it is still an open question for future studies.

The applications studied in this paper all involve the pooling operations. Our method may benefit from this scenario, because in this case the statistical accuracy is concerned. In other applications when the individual accuracy is of particular importance (e.g., image super-resolution [31]), the quality of our method needs further verifications.

The essence of PSC is the $O(\sqrt{K})$ complexity. This is in contrast to any $O(K)$ SC algorithm. Nevertheless, PSC needs to solve two smaller sparse coding subproblems, each of which is still based on SC algorithms. The future ad-

vance of the fast SC algorithms could further improve the subproblem speed of PSC.

References

- [1] M. Aharon, M. Elad, and A. Bruckstein. K-svd: An algorithm for designing overcomplete dictionaries for sparse representation. *Transactions on Signal Processing*, 2006.
- [2] R. Arandjelovic and A. Zisserman. Three things everyone should know to improve object retrieval. In *CVPR*, 2012.
- [3] A. Babenko and V. S. Lempitsky. The inverted multi-index. In *CVPR*, 2012.
- [4] K. Chatfield, V. Lempitsky, A. Vedaldi, and A. Zisserman. The devil is in the details: an evaluation of recent feature encoding methods. In *BMVC*, 2011.
- [5] A. Coates and A. Ng. The importance of encoding versus training with sparse coding and vector quantization. In *ICML*, 2011.
- [6] B. Efron, T. Hastie, I. Johnstone, and R. Tibshirani. Least angle regression. *The Annals of statistics*, 2004.
- [7] R.-E. Fan, K.-W. Chang, C.-J. Hsieh, X.-R. Wang, and C.-J. Lin. Liblinear: A library for large linear classification. *The Journal of Machine Learning Research*, 2008.
- [8] L. Fei-Fei, R. Fergus, and P. Perona. Learning generative visual models from few training examples: An incremental bayesian approach tested on 101 object categories. *CVIU*, 2007.
- [9] T. Ge, K. He, Q. Ke, and J. Sun. Optimized product quantization for approximate nearest neighbor search. In *CVPR*, 2013.
- [10] T. Ge, K. He, Q. Ke, and J. Sun. Optimized product quantization. *TPAMI*, 2014.
- [11] T. Ge, Q. Ke, and J. Sun. Sparse-coded features for image retrieval. In *BMVC*, 2013.
- [12] R. Gray. Vector quantization. *ASSP Magazine, IEEE*, 1984.
- [13] H. Jegou, M. Douze, and C. Schmid. Hamming embedding and weak geometric consistency for large scale image search. In *ECCV*, 2008.
- [14] H. Jegou, M. Douze, and C. Schmid. Product quantization for nearest neighbor search. *TPAMI*, 2011.
- [15] H. Jegou, M. Douze, C. Schmid, and P. Perez. Aggregating local descriptors into a compact image representation. In *CVPR*, 2010.
- [16] H. Jegou, F. Perronnin, M. Douze, J. Sanchez, P. Perez, and C. Schmid. Aggregating local image descriptors into compact codes. *TPAMI*, 2012.
- [17] H. Jégou, F. Perronnin, M. Douze, C. Schmid, et al. Aggregating local image descriptors into compact codes. *TPAMI*, 2012.
- [18] S. Lazebnik, C. Schmid, and J. Ponce. Beyond bags of features: Spatial pyramid matching for recognizing natural scene categories. In *CVPR*, 2006.
- [19] H. Lee, A. Battle, R. Raina, and A. Ng. Efficient sparse coding algorithms. In *NIPS*, 2006.
- [20] D. G. Lowe. Distinctive image features from scale-invariant keypoints. *IJCV*, pages 91–110, 2004.
- [21] J. Mairal, F. Bach, J. Ponce, G. Sapiro, and A. Zisserman. Discriminative learned dictionaries for local image analysis. In *CVPR*, 2008.
- [22] M. Norouzi and D. Fleet. Cartesian k-means. In *CVPR*, 2013.
- [23] B. A. Olshausen and D. J. Field. Sparse coding with an overcomplete basis set: A strategy employed by v1? *Vision research*, 1997.
- [24] F. Perronnin and C. Dance. Fisher kernels on visual vocabularies for image categorization. In *CVPR*, 2007.
- [25] J. Sánchez and F. Perronnin. High-dimensional signature compression for large-scale image classification. In *CVPR*, 2011.
- [26] J. Sivic and A. Zisserman. Video google: a text retrieval approach to object matching in videos. In *ICCV*, 2003.
- [27] A. Vedaldi and A. Zisserman. Sparse kernel approximations for efficient classification and detection. In *CVPR*, 2012.
- [28] J. Wang, J. Yang, K. Yu, F. Lv, T. Huang, and Y. Gong. Locality-constrained linear coding for image classification. In *CVPR*, 2010.
- [29] J. Wright, A. Y. Yang, A. Ganesh, S. S. Sastry, and Y. Ma. Robust face recognition via sparse representation. *TPAMI*, 2009.
- [30] Y. Xia, K. He, F. Wen, and J. Sun. Joint inverted indexing. In *ICCV*, 2013.
- [31] J. Yang, J. Wright, T. Huang, and Y. Ma. Image super-resolution as sparse representation of raw image patches. In *CVPR*, 2008.
- [32] J. Yang, K. Yu, Y. Gong, and T. Huang. Linear spatial pyramid matching using sparse coding for image classification. In *CVPR*, 2009.

A. Appendix

Theorem A.1. *If λ_1^* exists, then \mathbf{y} in (13) gives a globally optimal solution to the PSC problem in (4).*

Proof. Assume there were a solution \mathbf{y}' that leads to a smaller objective value in (4). We can compute its marginal sums \mathbf{u}'_1 and \mathbf{u}'_2 as in (7). Substituting \mathbf{u}'_1 and \mathbf{u}'_2 into (10) with the given $\lambda_1 = \lambda_1^*$, if the assumption were true, we have $\|\mathbf{x}_1 - A_1\mathbf{u}'_1\|^2 + \lambda_1|\mathbf{u}'_1| + \|\mathbf{x}_2 - A_2\mathbf{u}'_2\|^2 + \lambda_2|\mathbf{u}'_2| < \|\mathbf{x}_1 - A_1\mathbf{u}_1\|^2 + \lambda_1|\mathbf{u}_1| + \|\mathbf{x}_2 - A_2\mathbf{u}_2\|^2 + \lambda_2|\mathbf{u}_2|$. On the other hand, because \mathbf{u}_1 and \mathbf{u}_2 are the minimizers to the two separate subproblems in (11), then the right-hand side of the above inequality is no greater than the left-hand side, a contradiction. \square

Theorem A.2. *Assume $\mathbf{u} = \min_{\mathbf{u}>0} \|\mathbf{x} - A\mathbf{u}\|^2 + \lambda|\mathbf{u}|$ and $\mathbf{u}' = \min_{\mathbf{u}'>0} \|\mathbf{x} - A\mathbf{u}'\|^2 + \lambda'|\mathbf{u}'|$. If $\lambda' > \lambda$, then $|\mathbf{u}'| \leq |\mathbf{u}|$.*

Proof. Assume $|\mathbf{u}'| > |\mathbf{u}|$. Denote $\Delta\lambda = \lambda' - \lambda > 0$. Then $\|\mathbf{x} - A\mathbf{u}'\|^2 + \lambda'|\mathbf{u}'| = \|\mathbf{x} - A\mathbf{u}'\|^2 + \lambda|\mathbf{u}'| + \Delta\lambda|\mathbf{u}'| \geq \|\mathbf{x} - A\mathbf{u}\|^2 + \lambda|\mathbf{u}| + \Delta\lambda|\mathbf{u}'| > \|\mathbf{x} - A\mathbf{u}\|^2 + \lambda|\mathbf{u}|$. So \mathbf{u} is a better minimizer than \mathbf{u}' in the λ' -problem, a contradiction. \square