Example-Based Image Synthesis via Randomized Patch-Matching

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Abstract

Image and texture synthesis is a challenging task that has long been drawing attention in the fields of image processing, graphics, and machine learning. This problem consists of modelling the desired type of images, either through training examples or via a parametric modeling, and then generating images that belong to the same statistical origin.

This work addresses the image synthesis task, focusing on two specific families of images – handwritten digits and face images. This paper offers two main contributions. First, we suggest a simple and intuitive algorithm capable of generating such images in a unified way. The proposed approach taken is pyramidal, consisting of upscaling and refining the estimated image several times. For each upscaling stage, the algorithm randomly draws small patches from a patch database, and merges these to form a coherent and novel image with high visual quality. The second contribution is a general framework for the evaluation of the generation performance, which combines three aspects: the likelihood, the originality and the spread of the synthesized images. We assess the proposed synthesis scheme and show that the results are similar in nature, and yet different from the ones found in the training set, suggesting that true synthesis effect has been obtained.

1 Introduction

The task of image synthesis is central in the fields of image processing, graphics, and machine learning. The motivation to study this topic has several origins. First, the availability of a technique for generating images that obey a given patch-based image model establishes an ultimate way for testing local models and their suitability to treat images. Second, a successful synthesis algorithm

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may improve the performance of image restoration tasks, e.g. denoising [1–3],
demosaicking [3], inpainting [4], super-resolution [5], and other ill-posed inverse
problems [6], as well as related image processing tasks, such as image analogies
[7–10] or style transfer [11]. Moreover, in case of severe corruption, the
conventional image restoration algorithms do not achieve clear and sharp im-
ages, while such synthesis methods could be used to provide a plausible solution,
out of infinitely many possible ones. Put differently, rather than considering a
solution as a direct recovery task, armed with a good synthesis method one may
migrate the treatment to have a randomized hallucination flavor. Third, the
generated images themselves are interesting, since they are created out of “thin
air”, and may be considered as an appealing art. Indeed, this is the effect of the
recently introduced synthesized images [11–21]. Finally, the synthesis methods
can be converted to handle other data sources such as music, thereby enriching
the scope of this field of research far beyond its original objectives.

When addressing the general image synthesis problem, one may narrow down
the scope to a more specific task to ease the otherwise quite complicated general
objective. Indeed, over the years many works focus on texture synthesis [22–34],
handwritten digits [16–19,35–46], and human faces [16,40,44,45,47–49]. These
cases are all appealing as test cases for synthesis algorithms, and as a stepping
stone towards the ultimate problem of general content image generation. This
is also the path we shall take in this work.

Traditionally, in the case of texture synthesis, the generation is regularly
done using example-based models [26–29,31–34]. Newly emerging methods in
the field of image synthesis commonly model the probability distribution of
the images by neural networks, then randomly sample from it to generate new
content [12,13,16–19,30,35–48,50–54]. These methods have been shown to lead
to interesting results for generating digits, faces, textures, and even natural
scenes. However, a fundamental drawback of these methods is their tendency
to be over-complicated and difficult to interpret.

Interestingly, in the realm of image synthesis, little existing work has relied
on patch-based image models, despite the demonstrated effectiveness of such
techniques in image restoration [1–6] and texture-synthesis [29] tasks. More
specifically, modeling of patches, either directly using examples [4,27–29,31–
34,55,56] or via a parametric form [6,57,58], has been shown to be highly
expressive and rich. Perhaps the reason of avoiding such localized methods
in image synthesis is the inevitable need to quilt or otherwise aggregate these
patches to form the final created image in a way that is globally faithful.

A restoration problem that is closely related to synthesis is the single image
super-resolution (or upscaling), where the goal is to increase the resolution of
a given degraded image such that the restored image would be as close as pos-
sible to the original one. This highly ill-posed problem has been treated quite
effectively using patch-based methods [5,55,56,59–62], which essentially inject
and hallucinate new content in a realistic fashion to form the super-resolved
outcome. As an example for such a work, a popular super-resolution algorithm
is the one reported in [55,56], relying on an example-based patch model. Their
approach constructs a database of low-resolution (LR) and high-resolution (HR)
patch pairs, and super-resolves a LR image by matching the patches of the input image to the LR part of the database, this way finding high-resolution candidate patches to replace the input. This is then followed by a Belief-Propagation based stitching process of the HR patches to form the desired high-resolution result.

The EPLL [6] is another successful patch-based image restoration algorithm. Rather than using examples directly, this method builds upon a parametric local Gaussian Mixture Model (GMM). Another key difference with respect to [55,56] is the patch-fusion process. EPLL promotes the patches of the final restored image to comply with the local model, by alternating between (1) restoring each patch taken from the previous estimate according to the local prior, and (2) reconstructing the image by applying a patch-averaging step. This iterative process results in a significant reduction of artifacts, leading to state-of-the-art restoration. Incidentally, a similar concept to EPLL has been presented in [29], in the context of texture synthesis. More specifically, while [29] relies directly on example patches from a given texture image (rather than a parametric model), its main objective and way to achieve it are the same as in the EPLL: The goal is getting a synthesized image in which every patch has a close match to the example set, and the way to get this is by a similar iterative process.

In this paper we propose to leverage the example-based model and the EPLL framework, putting forward a multi-scale image generation algorithm, which is intuitive and competitive with the state-of-the-art, while being fully interpretable. Given a very small seed image (e.g. 4 × 4 pixels) as an input, we first upscale it by factor of 2 in each axis using a simple interpolation method (e.g. bilinear). Then, new content is hallucinated via an example-based spatially varying local priors, which are plugged to the EPLL scheme. Clearly, this process can be repeated several times, until the image reaches the desired size. Following previous work [16–19,35–49], we test the ability of the proposed algorithm to synthesize images of both handwritten digits (based on MNIST [63]) and human faces, showing that we achieve results comparable to the state-of-the-art. Our proposed algorithm bares some similarities to the texture-synthesis work reported in [29]. We shall come back to this matter and map clearly the differences between [29] and our algorithm.

Our second contribution is a framework for assessing the performance of an arbitrary synthesis machine. Previous work has evaluated the performance of the synthesis algorithm by computing the Log-Likelihood (LL) of the test images in the probability distribution associated with their parametric synthesizer [17–19,35–42,44,46,47]. This measure indeed indicates the generalization power of the trained model. However, since the test set contains only real images, it does not necessarily assign low probabilities to undesired images (such as the blank image and ones containing artifacts). Thus, the LL value obtained on the test images does not indicate whether such failed images may be generated. Therefore to evaluate the visual quality of the synthesis outcome, it is indispensable to assess the LL directly on the generated images, in a manner that is non-parametric or independent from the synthesis model.

However, moving from LL evaluation of the test images to the LL of synthe-
sized ones is not sufficient, as this measure does not reveal the whole picture. Suppose we have a trivial synthesis machine that memorized training images and provide them as its output. In this case, the generated images are of high LL measure, and they are spread evenly over the training images, but without introducing any new content. Furthermore, consider another machine producing always the same image which is both novel and of high quality. Here the synthesized images have better originality, but are concentrated on a single point, ignoring the distribution of the training images. In these two cases the LL will indicate an excellent performance while the synthesis is both deterministic and degenerated. Motivated by this observation, we propose a complete assessment framework combining three aspects of the performance: the likelihood, the originality and the spread of the synthesized images. Both numerical measures and visualization tools are presented to evaluate these three aspects. Our experiments show that the proposed synthesis algorithm results in high quality images with good likelihood and originality, along with a reasonable spread.

This paper is organized as follows: In Section 2 we review the EPLL algorithm as we will rely on it in the proposed synthesis scheme, which is described in Section 3 with all its ingredients. Then, in Section 4 we provide various synthesis results of digits and faces that demonstrate the effectiveness of the proposed scheme. Section 5 presents our way for assessing the goodness of the results, and provides the assessment results of our synthesis outcome, compared to the state-of-the-art. In Section 6 we summarize the paper and outline future research directions.

2 Background: EPLL via ADMM

In this section we present the EPLL with a slightly changed form — rather than relying on the quadratic half-splitting strategy used in [6], we base our derivations on the more accurate Alternating Directions Methods of Multipliers (ADMM) method [64] which has been shown to be very effective in numerous applications.

The core idea behind the EPLL is to regularize the given inverse problem by specifying a prior on patches only. The regularization term averages over the individual patch priors in a form of an expectation, explaining the name given to this method. The restoration problem suggested by EPLL can be formulated as follows:

$$\min_{X} \left\{ \frac{\lambda}{2} \|HX - Y\|_2^2 - \sum_{i \in I} \log P_i(R_iX) \right\}$$  

(1)

where

- $H$ is the matrix representing the degradation operator.
- $Y$ is the input image, which is assumed to be corrupted by $H$.
- $X$ is the output restored image of size $w \times h$. 

• $I$ is the set of locations of the fully overlapped patches of size $n \times n$ in image $X$.

• $R_i \in \mathbb{R}^{n^2 \times (w \cdot h)}$ is a patch extraction operator for each patch location $i$, e.g. $R_i X$ is the $n^2$-dimensional patch of $X$ at location $i$ (being reordered as a vector).

• $P_i(\tilde{z}) : \mathbb{R}^{n^2} \rightarrow [0,1]$ represents the prior probability function of a patch $z$ located at position $i$. As we use local patch models, this prior may be space- (and scale-) dependent.

The optimization problem in Equation (1) is equivalent to

$$\min_{X, z} \left\{ \frac{\lambda}{2} \| H X - Y \|_2^2 - \sum_{i \in I} \log P_i(\tilde{z}_i) \right\} \quad \text{s.t.} \quad R_i X - \tilde{z}_i = 0 \ (\forall i \in I),$$

(2)

where $\tilde{z} = \{\tilde{z}_i\}_{i \in I}$ are the auxiliary variables representing the restored patches. Using ADMM, the above problem can be rewritten as

$$\min_{X, z, (u_i)_{i \in I}} \left\{ \frac{\lambda}{2} \| H X - Y \|_2^2 - \sum_{i \in I} \log P_i(\tilde{z}_i) + \frac{\rho}{2} \sum_{i \in I} \| R_i X + u_i - \tilde{z}_i \|_2^2 \right\}$$

(3)

in which $u_i$ plays the role of a Lagrange multiplier for the $i^{th}$ constraint (i.e. $R_i X - \tilde{z}_i = 0$), and $\rho$ is the weight of the corresponding penalties. This problem can be solved by the following iterative and alternating steps:

• $z$-step:

  $$\forall i \in I, \tilde{z}_i^{k+1} = \arg\min_{\tilde{z}_i} \left\{ -\log P_i(\tilde{z}_i) + \frac{\rho}{2} \| R_i X^k + u_i^k - \tilde{z}_i \|_2^2 \right\}. \quad (4)$$

This local step is formulated as a MAP estimation of $\tilde{z}_i$ given the measurement vector $R_i X^k + u_i^k$.

• $X$-step:

  $$X^{k+1} = \arg\min_{X} \left\{ \frac{\lambda}{2} \| H X - Y \|_2^2 + \frac{\rho}{2} \sum_{i \in I} \| R_i X - \tilde{z}_i^{k+1} + u_i^k \|_2^2 \right\}$$

  $$= \left( \lambda H^T H + \rho \sum_{i \in I} R_i^T R_i \right)^{-1} \left( \lambda H^T Y + \rho \sum_{i \in I} R_i^T (\tilde{z}_i^{k+1} - u_i^k) \right). \quad (5)$$

This step merges the estimated patches together to form the global image, while taking into consideration the corrupted image $Y$ and the degradation operator $H$. This step is essentially built upon a patch averaging procedure, coupled with a Wiener restoration [6,65].
• \textbf{u-step:} \[
\forall i \in I, \quad u^{k+1}_i = u^k_i + (R^i_k X^{k+1} - z^{k+1}_i), \quad (6)
\]
which updates the Lagrange multipliers vectors according to the Augmented Lagrange method [64].

We should note that [6] chose to apply GMM for the patch prior \( P_i \) at all locations \( i \in I \), while in this work we will use an example-based prior — see Section 3.2 for more details.

\section{3 Patch-Based Image Synthesis Algorithm}

The core challenge of applying directly an existing image restoration scheme for synthesis is the lack of randomness in the output, which we overcome by a multi-scale synthesis scheme described in Section 3.1, in which a super-resolution via randomized EPLL is applied iteratively. Moreover, it is crucial to choose a traceable patch prior in the EPLL in order to sample sharp and likely patches. We propose for this need a non-parametric example-based prior in Section 3.2. Other issues also arise, for example:

• The patch size: An inherent property of our patch-based method is the locality, which is more intuitive and computationally more tractable compared to the use of global models. However, a dilemma is originated from the choice of the patch size: small patches do not capture wide range information in the images, while large patches harm the richness of the generation. This is solved by the multi-scale structure of our method and the patch context extension we use.

• The patch overlap: The overlap between patches is associated with a trade-off between the visual quality and the richness of the resulting images, which is bypassed by using the cycle-spinning extension [66,67].

These extensions are presented in Section 3.3.

\subsection{3.1 From Restoration to Synthesis}

In this subsection we turn to develop the proposed synthesis algorithm. The approach taken is pyramidal, where we suggest repeating the following process: Given a low resolution image \( Y \), we first upscale it by factor 2 in each axis using a simple interpolation method, leading to the image \( X \). Then, the randomized EPLL is utilized to refine the estimation \( X \) by promoting its patches to comply with a local spatially varying patch-prior, while being close to the LR image \( Y \). Meanwhile, randomness force is injected into the EPLL (as described below) in order to avoid deterministic results, in contrast to the conventional super-resolution methods. The above upscaling process, termed \textit{Layer-Synthesis}, can be repeated several times, starting from an extremely small image containing almost no information (such an image is referred to hereafter as the \textit{seed}), and
leading to an image of any desired size, as long as we have adequate local priors to drive the process.

We now consider the question of how to convert a super-resolver into a synthesis algorithm with randomness. Given a LR image $Y$ and a down-sampling operator $H$, the goal of both patch-based super-resolution and synthesis is to obtain a HR image $X$ such that $HX$ is close to the input $Y$ and each patch from $X$ is likely under a local patch model. Oftentimes, this process is formulated as an optimization problem, as described in Equation (1), which can be solved efficiently using the EPLL. However, in contrast to the deterministic outcome of a super-resolver, a synthesis method is also expected to generate many different HR images, all being plausible high-resolution versions of $Y$. Thus, we should allow randomness in our synthesis algorithm in order to diversify the output possibilities. To this end, we change the patch estimation stage in the EPLL (refer to Equation (4) in Section 2 – the $z$-step), so that instead of minimizing the following function:

$$-\log P_i(\hat{z}) + \frac{\rho}{2} \|R_iX^k + u_k^i - \hat{z}\|_2^2,$$

we randomly draw a patch from the posterior distribution of $\hat{z}$, whose density is given by

$$T(\hat{z} | i, X^k, u_k^i) = \frac{1}{G_i} \exp \left\{ \log P_i(\hat{z}) - \frac{\rho}{2} \|R_iX^k + u_k^i - \hat{z}\|_2^2 \right\},$$

where $G_i$ is the partition function, $P_i$ is our example-based patch prior which is described in detail in Section 3.2, and $u_k^i$ is a scaled dual variable being a by-product of the ADMM. The first term in the exponent encourages the generated patch $\hat{z}$ to align with the local prior by preferring higher $P_i(\hat{z})$ values. The second term enforces $\hat{z}$ to fit to the current estimate of the patch being refined $R_iX^k + u_k^i$.

Plugging this randomness force to the EPLL scheme leads to the proposed Layer-Synthesis algorithm, which is summarized in Algorithm 1. Armed with this single scale generation step, a seed image can be gradually upscaled by invoking the Layer-Synthesis several times, formulating our multi-scale approach as described in Algorithm 2.

Notice that the proposed method does not create totally arbitrary images as all emerge from a given seed image $Y$. Using a fixed seed for different synthesis runs, we aim to show the randomness power of our method. Furthermore, as the seed images are very small (4 × 4 for digits, 8 × 8 for faces), the images created are expected to be quite diverse. As a side note we mention that we could simply model the seed images by Gaussian or GMM and draw them randomly. However, in this work we choose to use seeds taken from known test images, in order to be able to compare the outcomes to the original test image they correspond to.

1For simplicity, we assume that $H$ halves the size of the input image in each axis throughout the paper.
Given Data:
• \( Y \): The LR image
• \( H \): The 2D 2:1 down-sampling operator
• \( n \): The height and width of a patch
• \( I \): Set of fully overlapping patch locations
• \( \{ P_i \} \): The patch priors for all patch locations \( i \)
• \( K \): The number of iterations of the ADMM
• \( \{ \lambda_k, \rho_k \}^{K-1}_{k=0} \): EPLL Parameters

Output:
• Twice higher-resolution synthesized image \( X \)

Initialization:
• Set \( u_i^0 = 0 \) for \( \forall i \in I \);
• Obtain \( X^0 \) by an interpolation (e.g. bilinear) of \( Y \);

for \( k = 0 : 1 : K - 1 \) do
  • For all patch locations \( i \in I \), draw a patch \( z_i^{k+1} \) at random from the conditional distribution given in Equation (7);
  • Reconstruct the image \( X^{k+1} \) from \( \{ z_i^{k+1} \}_{i \in I} \), according to Equation (5);
  • For all \( i \in I \), update \( u_i^{k+1} \) using Equation (6);
end
\( X = X^{K-1} \);

Algorithm 1: \( \overline{X} = \text{Layer-Synthesis}(Y, \{P_i\}_{i \in I}) \)
Given Data:
- $Y$: The seed image
- $L$: The number of up-scalings to perform
- $\{H_l\}_{l=0}^{L-1}$: The down-sampling operators
- $n$: The height and width of a patch
- $\{I_l\}_{l=0}^{L-1}$: Fully overlapping patch locations at each layer
- $\{P_{i,l}\}_{i,0\leq l \leq L-1}$: The patch priors per scale and location
- $\{K_l\}_{l=0}^{L-1}$: The number of iterations
- $\{\lambda_{k,l},\rho_{k,l}\}_{0\leq k \leq K_l-1, 0\leq l \leq L-1}$: EPLL Parameters

Output:
- HR synthesized image $X_0$, up-scaled $L$ times from $Y$

Initialization:
- $X_L = Y$

for $l = L - 1 : -1 : 0$ do
  $X_l = \text{Layer-Synthesis}(X_{l+1}, \{P_{i,l}\}_i)$
end

Algorithm 2: Multi-scale synthesis algorithm

3.2 Local Nearest-Neighbor Patch Prior

We now turn to construct the proposed spatially varying example-based synthesis priors, which are plugged to Equation (7). These are formulated as a collection of LR-HR example patch pairs, assembled in dictionaries $D^{i,l}_{LR}$ and $D^{i,l}_{HR}$ for each patch location $i$ and each layer $l$. The construction of these is elucidated in Section 3.2.1. Next, in Section 3.2.2 we describe the sampling process from the prior using $D^{i,l}_{LR}$ and $D^{i,l}_{HR}$.

3.2.1 Building Example Dictionaries

In order to construct the LR-HR patch pair dictionaries $D^{i,l}_{LR}$ and $D^{i,l}_{HR}$, we decompose the training images $\{V_j\}_{j=1}^N$ ($V_j \in \mathbb{R}^{r \times c}$) into Gaussian pyramids [68] (see Figure 1), thereby creating a sequence of layers $V_j^0, V_j^1, \ldots V_j^L$ where

$$V_j^0 = V_j \quad \text{(original image)}$$

and

$$V_j^l = H_{l-1}V_j^{l-1}, \quad l = 1, \ldots, L.$$
The matrices $H_0, \ldots, H_{L-1}$ are down-sampling operators (which apply blur and 2:1 decimation in each axis), as such, each layer $V^l_j \in \mathbb{R}^{r/2^l \times c}$ is twice smaller than the previous one $V^{l-1}_j \in \mathbb{R}^{r/2^{l-1} \times c}$. Following this rationale, the image $V^L_j \in \mathbb{R}^{r/2^L \times c}$ is the smallest one, corresponding to the seed size.

Next, $D_{i,l}^{LR}$ for layer $l$ and location $i$ is the set of LR patches originating from the lower resolution images $\{V^{l+1}_j\}_{j=1}^N$, given by

$$D_{i,l}^{LR} = \{Q_{i,j,l}^{l+1}V^{l+1}_j\}_{j=1}^N,$$

where, following Figure 2, $Q_{i,j,l+1}$ extracts the patch of size $(n/2) \times (n/2)$ from location $i$ of the images $\{V^{l+1}_j\}_{j=1}^N$. Similarly, the set $D_{i,l}^{HR}$ contains the HR patches corresponding to the elements in $D_{i,l}^{LR}$, which are extracted from the larger (higher resolution) images $\{V^l_j\}_{j=3}^N$. This can be formulated by

$$D_{i,l}^{HR} = \{R_{i,j}V^l_j\}_{j=1}^N,$$

where $R_{i,l}$ extracts the $i$-th patch of size $n \times n$ from $\{V^l_j\}_{j=1}^N$, as depicted in Figure 2.

### 3.2.2 Sampling Process in Synthesis

Next, we describe the definition of the patch priors based on $D_{i,l}^{LR}$ and $D_{i,l}^{HR}$, and show how these are used in the sampling process leading to the randomized synthesis effect. Algorithm 2 generates an image by inferring a Gaussian pyramid in the reversed order $X_L, \ldots, X_0$, from the seed $X_L$ to the full image.
Figure 2: The building process of the prior $P_{i,l}$ for scale $l$ and for each patch location $i \in I_l$. In the figure $i = (x, y)$ means $(x, y)$ is the central pixel of the HR patch at location $i$, and $\frac{i}{2} = (\frac{x}{2}, \frac{y}{2})$ means $(\frac{x}{2}, \frac{y}{2})$ is the central pixel of the corresponding LR patch at location $\frac{i}{2}$.

In particular, to generate $X_l$ (larger image) from $X_{l+1}$ (smaller one), the following process is invoked:

$$X_l = \text{Layer-Synthesis}(X_{l+1}, \{P_{i,l}\}_i),$$

where we design the example-based prior $P_{i,l}$ (using $D_{i,l}^{HR}$ and $D_{i,l}^{LR}$ as defined above) to prefer HR patches that fit well to the LR content in $X_{l+1}$. Formally, $P_{i,l}$ is defined only on existing patches from $D_{i,l}^{HR}$, and the probability assigned to the HR patch $D_{i,l}^{HR}(j)$ is dictated by the proximity between its LR version $D_{i,l}^{LR}(j)$ and the LR patch found at location $\frac{i}{2}$ in $X_{l+1}$, in the following way:

$$P_{i,l}(D_{i,l}^{HR}(j)|X_{l+1}) = \frac{1}{G_{i,l}} \exp \left\{-\frac{1}{h} \|Q_{i,l+1}X_{l+1} - D_{i,l}^{LR}(j)\|_2^2 \right\}, \quad j = 1, \ldots, N$$

(8)

where $G_{i,l}$ is the partition function. Note that we do not sample patches directly from the above prior. Instead, we shall plug it into Equation (7) and draw from the resulting posterior distribution:

$$T(D_{i,l}^{HR}(j)|i, X^k, u^k) = \frac{1}{G_i} \exp \left\{-\frac{1}{h} \|Q_{i,l+1}X_{l+1} - D_{i,l}^{HR}(j)\|_2^2 \right\}$$

$$- \frac{p}{2} \|R_iX^k + u^k - D_{i,l}^{HR}(j)\|_2^2$$

(9)

where $X^k$ is the estimation of the final synthesized image at layer $l$ (denoted $X_l$) after iteration $k$. Now we simply draw one of the patches from $D_{i,l}^{HR}$ to be used
in location \(i\), where the probability of each patch is determined by the above posterior. In fact, both the LR and HR measurements are taken into account simultaneously in Equation (9), as illustrated in Figure 3. This is in fact a patch-matching process where the LR measurement is matched with \(D_{LR}^{i,l}\), and the estimated HR content is matched with \(D_{HR}^{i,l}\).

Notice that the positive parameter \(h\) in Equation (9) controls the randomness of the prior: if \(h \to 0\), then the HR version of the nearest neighbor of \(Q_{i}^{2,l+1}X_{l+1}\) from \(D_{LR}^{i,l}\) will be chosen with probability 1, while \(h \to +\infty\) makes the prior uniform over all the patches in \(D_{HR}^{i,l}\). Through the iterations of the Layer-Synthesis, we can change the parameter \(h\) from a large initial value towards a smaller one which is proportional to \(\rho\) (see Equation (9)), so as to first allow new information to emerge and then, in later iterations, to make the HR image \(X_{k+1}^{l}\) comply with both the previous estimate \(X_{k}^{l}\) and the LR version \(X_{l+1}\).

In order to obtain more relevant patches and speed up the algorithm in practice, we sample from the patches corresponding to the nearest neighbors of \(Q_{i}^{2,l+1}X_{l+1}\) (instead of from the whole candidate set \(D_{HR}^{i,l}\)), according to the probability assigned by Equation (9). Various work is suggested for efficient nearest neighbor searching [10,69–75], and we decide to use the FLANN library [71] for this purpose.

### 3.3 Extensions

In what follows we present three extensions to the above synthesis scheme that improve the synthesis process.

#### 3.3.1 Cycle-Spinning

We observe a trade-off between the visual quality and the richness of the outcome when choosing the overlap between patches. Concretely, fully overlapping patches (as in Algorithms 1 and 2) avoid artifacts due to the averaging of many samples, while leading to blurry synthesized results which are similar to each other. On the other hand, with small overlaps we obtain sharp and diverse images, with the cost of artifacts that appear especially along the patch-borders. To bypass this trade-off, we suggest using the “cycle-spinning” technique as follows. According to Figure 4, the leftmost image (corresponding to iteration 0) is reconstructed from the patches at locations \(i \in I_0 = I\) having small overlaps with each other (meaning that \(I\) no longer contains all the patch locations). Then in the next iteration, as appears in the central part of Figure 4, we refine the previous estimate, this time by (randomly) restoring the patches at locations \(i \in I\) shifted by offset 1 (the set of the shifted locations is denoted by \(I_1\)).

Clearly, one can repeat this process with different offsets, thereby improving the visual quality due to the iterated refinement steps, while preserving the sharpness and richness of the result thanks to the small overlaps. A downside to this process is the need to hold local priors to all the candidate locations and invoke them in the restoration appropriately.
Figure 3: (a) The computation of the posterior distribution in Equation (9), from which a patch will be drawn for the refinement of \( X_l \). (b) Example candidates of sampling from the distribution shown in Figure (a). Rightmost are the LR and HR measurements in patch-matching. Notice that the HR candidates are sharper than the current HR measurement, therefore improving the visual quality of the HR image at location \( i \). In addition, as can be seen, the value of \( \log(T(\hat{z})) \) is correlated with the relevance of the match.
3.3.2 Neighbor Search Window

As the training images may be slightly unaligned (e.g. digits and faces), in order to achieve more diverse results, the matching process should seek for similar patches in the database that are not only located in the same coordinates, but also in a small neighborhood around it. Formally, we propose to enlarge the dictionaries $D_{HR}^{i,l}$ and $D_{LR}^{i,l}$ built in Section 3.2.1 to contain patches at location $i$ (as before), and also from the neighboring locations:

$$D_{HR}^{i,l} = \bigcup_{i' \text{ neighbor of } i} \{ R_{i',l} V_{j} \}^{N}_{j=1},$$

$$D_{LR}^{i,l} = \bigcup_{i' \text{ neighbor of } i} \{ Q_{i',l+1} V_{j} \}^{N}_{j=1},$$

where $i'$ is a neighboring position of $i$ if the offset between $i$ and $i'$ is less than a given number of pixels in both $x$- and $y$-axes. This number is denoted as the neighbor-window-size $l$ for layer $l$. Naturally, since digit and face images tend to be more “aligned” in lower resolution, the window is increased together with the image size (see Tables 1 and 2).

In the extreme case, one could use all the patches in the images $X^l$ (larger) and $X^{l+1}$ (smaller) to form the dictionaries $D_{HR}^{i,l}$ and $D_{LR}^{i,l}$, respectively. This leads to a spatially invariant local model (in contrast to the spatially varying one that is defined above), which gives no influence to the locations of the patches. In coherent set of images as treated in this work, this approach is necessarily inferior.
3.3.3 Patch with Context

When choosing the patch size to work with, the trade-off between image quality and originality arises: larger patch size leads to better visual quality, while limiting the richness of the generated images, and vice versa. The reason of this tendency is the limited size of the training set from which we can draw examples, along with the curse of dimensionality which implies that as patches get larger, relevant neighbors are becoming scarce. To cope with this, the definition of distance between patches can be extended to take the surrounding area into account, as depicted in Figure 5. Intuitively, as the patch associated with its context contains wider-range information, it will ensure that the high-level structure of the generated images will be more realistic, without sacrificing its originality. This approach is inspired by the recent work of Con-Patch [76], which is shown to lead to better patch models. We stress here that this is not equivalent to working with bigger patches.

Later in the experiments, we use two kinds of contexts: the square context and the horizontal one, as illustrated in Figure 5. The square context is used for both digit and face synthesis, while the horizontal context is used for faces to improve their symmetry.

3.4 Comparison to [29]

While the work reported in [29] addressed a different task of texture-synthesis, it bares some similarities to the above described algorithm, due to the reliance on patch-matching, the operation in multi-scale and more. Here are the key differences between the two works:

- This work deals with image synthesis in a more general way. As such, our treatment relies on local priors that are richer than the representation practiced in [29].
• While in [29] randomness and originality of the result are not the prime goals, they are central in our scheme. In [29] only the initialization stage is random, while in our work the randomness is used in every patch-matching stage.

• The energy functional and minimization method in [29] are similar to the one posed by the EPLL (half-quadratic splitting), and therefore similar to ours as well. However, we introduce the ADMM, making the formulation more “well-formed”.

• Both methods use multi-scale pyramids, but [29] practices also a sweep over the patch sizes. We chose to avoid such feature in our algorithm, due to the anticipated problem of losing relevant neighbors in the consequent search, and the fear of getting large portions of trained images copied to the synthesized image.

• Both these works use small overlap between the patches and for the same reasons, our algorithm adds to this a cycle-spinning shift of the patch positions to avoid border artifacts. Perhaps [29] overcomes these artifacts due to the use of different patch-sizes.

• Last but not least, we accompany our algorithm with a framework for assessing the performance of whole image synthesis, as we will outline in Section 5.

4 Synthesis Experiments

We now turn to present the results obtained by the described algorithm, synthesizing digits and face images.

4.1 Synthesized Digits

Following the previous work in handwritten digit synthesis [16–19, 35–46], we use the MNIST [63] dataset in our experiments, which includes 60000 training images and 10000 test ones of size $28 \times 28$ pixels, padded to $32 \times 32$ before synthesis. The test images are downsampled to $4 \times 4$, which serve as the seed images (see Figure 7). It is worth noting that we choose to synthesize each type of digit using only the training images of the same digit (with the very same set of parameters), while existing work commonly builds the synthesis model with all kinds of digits together. Since the classification of MNIST digits is a very well studied problem for which highly accurate classifiers are available, we consider the classification as a simple preprocessing step. When we ignore the class-specific construction of the example set and use all the different digits together, images of “non-digit” might be produced as shown in Figure 6. A similar behavior, presented in the same figure, is observed when generating images by DRAW [18].

\[^2\text{We used an unofficial implementation of DRAW, given in [77].}\]
Figure 6: (a) Example of MNIST synthesis using a patch model built with all digits together. The result looks like the upper half of a digit “3” merged with the lower half of a digit “8”. Notice that the LR seed image is indistinguishable from “8”. (b) Examples of failures in MNIST synthesis by DRAW [18], which also models all digits together.

Figure 7: Down-sampling of one original MNIST test image to the size of a seed.

The synthesis consists of a pyramid of 4 layers: \(4 \times 4 \rightarrow 8 \times 8 \rightarrow 16 \times 16 \rightarrow 32 \times 32\). At each layer, our local example based patch prior (see Section 3.2) is used, along with the proposed extensions (as detailed in Section 3.3). The parameters (see Table 1) are chosen to achieve a good balance between the visual quality and the richness of the generated images.

Figures 8 and 9 illustrates various generation results of all kinds of digits. As can be seen, the generated images have high visual quality. In addition, the results are different both from their nearest neighbor in the set of training images and the HR version of the seed image, i.e. our method successfully generated new images that are non-existing in the training set (good originality). Furthermore, as can be observed, we synthesize very diverse digits that originate from the same seed thanks to the randomness force, showing the effectiveness of our synthesis algorithm, and the good spread obtained over the training images. Given a seed image, a diagram of the synthesis process is depicted in Figure 10, showing how three different generations evolve throughout the layers.

As observed in Figures 8 and 9, there are no visible artifacts in the generated images. Nevertheless, we encountered several synthesis failures, which occur

\^3\{0,0\}, \{0,0\} means that two regular ADMM iterations without cycle-spinning are performed here.
Table 1: Parameters for digit synthesis

| parameters                        | values                                                                 |
|-----------------------------------|------------------------------------------------------------------------|
| $L$ — pyramid depth               | 3                                                                      |
| image sizes                       | $4 \times 4 \rightarrow 8 \times 8 \rightarrow 16 \times 16 \rightarrow 32 \times 32$ |
| $n$ — patch size                  | 6 for all layers                                                       |
| $\{\text{overlap}_i\}_{l=0}^{L-1}$ (high-res) | $\{2, 2, 2\}$                                                        |
| $\{\text{downsample}_i\}_{l=0}^{L-1}$ — downsampling | $3 \times 3$ Gaussian convolution ($\sigma = 1$) + $1/2$ decimation     |
| $\{K_i\}_{l=0}^{L-1}$ — number of iterations | $\{4, 4, 2\}$                                                        |
| $\{\text{neighbor-window-size}_i\}_{l=0}^{L-1}$ | $\{2, 1, 0\}$                                                        |
| $\{h_{k,l}\}_{k=0}^{L-1}$ (Equation (8)) | $\{2^4, 2^5, 2^6\}$, $2^4$, $2^5$, $2^6$, $\{100, 100\}\}$         |
| $\{\lambda_{k,l}\}_{k=0}^{L-1}$ (Equation (3)) | $\{2^{-4}, 2^{-4}, 2^{-4}, 2^{-4}\}$, $2^{-4}$, $2^{-4}$, $2^{-4}$, $\{0, 0.1\}\}$ |
| $\{\rho_{k,l}\}_{k=0}^{L-1}$ (Equation (3)) | $\{2^{-10}, 2^{-5}, 2^0, 2^5\}$, $2^{-10}$, $2^{-6.67}$, $2^{-3.33}$, $2^0\}$, $\{0.01, 100\}\}$ |
| $\{\text{offset}_{k,l}\}_{k=0}^{L-1}$ (cycle-spinning) | $\{[0, 0], [1, 0], [0, 1], [1, 1]\}$, $\{[0, 0], [1, 0], [0, 1], [1, 1]\}$, $\{[0, 0], [0, 0]\}\}$ |
Figure 8: Example MNIST digits synthesis results (digits “0” to “4”). Green frame: original test image used to create the seed. Blue frame: different generation results with the seed in the same row. Red frame: the nearest neighbor of the synthesized image on its left from the training set. The distance between each generated image (blue frame) and its nearest neighbor (red frame on its right) is indicated below the blue frame, and the distance between this neighbor and its nearest neighbor from the training set is indicated under the red frame for comparison.
Figure 9: Example MNIST digits synthesis results (digits “5” to “9”). See the caption of Figure 8 for explanation.
rarely, as shown in Figure 11. It is important to note that such failures can be
discovered and explained by the LL measure, as described later in Sections 5.1
and 5.4.

4.2 Faces

Compared to digits, images of human faces are much more challenging to model
and synthesize, as they contain richer details and very long range structures
(e.g. the two ears should be consistent). Furthermore, humans are extremely
sensitive to small unnaturalness of faces, making the generation task even more
demanding.

In this experiment, we generate faces using a dataset of grayscale human
faces from passport photos [78–80]. This dataset consists of 4500 example images
and 500 test ones, all aligned by feature points (e.g. eyes and tip of nose). The
alignment is done as in [80], where the feature points of each face are first
located automatically, and then moved to the aligned locations by warping the
triangles formed by these points using affine transformations. All the images
(of size 221 × 179) are cropped to 179 × 179 and then resized to 128 × 128. The
synthesis consists of a pyramid of 5 layers: 8 × 8 (seed) → 16 × 16 → 32 × 32 →
64 × 64 → 128 × 128. We use the very same algorithm as in the digit synthesis,
Table 2: Parameters for aligned face synthesis

| parameters                           | values                                                                 |
|--------------------------------------|------------------------------------------------------------------------|
| $L$ – pyramid depth                  | 4                                                                      |
| image sizes                          | $8 \times 8 \rightarrow 16 \times 16 \rightarrow 32 \times 32 \rightarrow 64 \times 64 \rightarrow 128 \times 128$ |
| $n$ – patch size                     | 8 for all layers                                                       |
| $\{\text{overlap}_l\}_{l=0}^{L-1}$ (high-res) | $\{2, 2, 2, 4\}$                                                     |
| $\{H_l\}_{l=0}^{L-1}$ – down sampling | $3 \times 3$ Gaussian convolution ($\sigma = 1$) + 1/2 decimation        |
| $\{K_l\}_{l=0}^{L-1}$ – number of iterations | $\{5, 9, 4\}$                                                        |
| $\{\text{neighbor-window-size}_l\}_{l=0}^{L-1}$ | $\{0, 0, 0, 0\}$                                                     |
| $\{\{h_{k,l}\}_{k=0}^{K_l-1}\}_{l=0}^{L-1}$ (Equation (8)) | $\{\{2^1, 2^{-0.25}, 2^{-1.5}, 2^{-2.75}, 2^{-4}\},$ |
|                                      | $\{2^2, 2^{1.25}, 2^{0.5}, 2^{-0.25}, 2^{-1}, 2^{-1.75}, 2^{-2.5}, 2^{-3.75}, 2^{-4}\},$ |
|                                      | $\{2^0, 2^{-0.25}, 2^{-0.5}, 2^{-0.75}, 2^{-1}, 2^{-1.25}, 2^{-1.5}, 2^{-1.75}, 2^{-2}\},$ |
|                                      | $\{10, 10, 10, 10\}\}$                                              |
| $\{\{\lambda_{k,l}\}_{k=0}^{K_l-1}\}_{l=0}^{L-1}$ (Equation (3)) | $\{\{2^{-3}, 2^{-2.25}, 2^{-1.5}, 2^{-0.75}, 2^0\},$ |
|                                      | $\{2^{-3}, 2^{-2.625}, 2^{-2.25}, 2^{-1.875}, 2^{-1.5}, 2^{-1.125}, 2^{-0.75}, 2^{-0.375}, 2^0\},$ |
|                                      | $\{2^{-3}, 2^{-2.625}, 2^{-2.25}, 2^{-1.875}, 2^{-1.5}, 2^{-1.125}, 2^{-0.75}, 2^{-0.375}, 2^0\},$ |
|                                      | $\{0.001, 0.001, 0.001, 0.001\}\}$                                   |
| $\{\{\rho_{k,l}\}_{k=0}^{K_l-1}\}_{l=0}^{L-1}$ (Equation (3)) | $\{\{2^{-3}, 2^{-1.25}, 2^{0.5}, 2^{2.25}, 2^4\},$ |
|                                      | $\{2^{-3}, 2^{-2.125}, 2^{-1.25}, 2^{-0.375}, 2^{0.5}, 2^{1.375}, 2^{2.25}, 2^{3.125}, 2^4\},$ |
|                                      | $\{2^{-3}, 2^{-2.375}, 2^{-1.75}, 2^{-1.125}, 2^{-0.5}, 2^{0.125}, 2^{0.75}, 2^{1.375}, 2^2\},$ |
|                                      | $\{0.001, 0.001, 0.001, 0.001\}\}$                                   |
| $\{\{\text{offset}_{k,l}\}_{k=0}^{K_l-1}\}_{l=0}^{L-1}$ (cycle-spinning) | $\{\{0, 0\}, \{0, 1\}, \{0, 0\}, \{2, 2\}, \{0, 0\}, \{2, 2\}, \{0, 1\}, \{2, 2\}, \{0, 2\}, \{2, 1\}, \{1, 1\}\}$ |
|                                      | $\{0, 0\}, \{1, 2\}, \{2, 0\}, \{0, 1\}, \{2, 2\}, \{1, 0\}, \{0, 2\}, \{2, 1\}, \{1, 1\}$ |
|                                      | $\{0, 0\}, \{1, 2\}, \{2, 0\}, \{0, 1\}, \{2, 2\}, \{1, 0\}, \{0, 2\}, \{2, 1\}, \{1, 1\}$ |
|                                      | $\{0, 0\}, \{1, 0\}, \{0, 1\}, \{1, 1\}\}$                         |
but with different parameters (see Table 2) due to the disparity between these two classes of images.

Example of generated faces are depicted in Figure 12. Visually, these synthesized images are realistic, containing fine details, and do not have severe artifacts. Furthermore, the ability of the proposed method to generate different faces from the same seed image is demonstrated in Figure 13. This serves as an indication to effective randomness, leading to both rich and high quality results. As can be seen, despite the local nature of the proposed method, we obtain pleasant and realistic results. The symmetric property that is unique to faces is achieved by leveraging the horizontal context. As demonstrated, the eyes and ears in the generated images are aligned and have similar shape per instance. Minor asymmetry in some generated faces is still observed, marked by the symbol △ in Figure 12.

Differently from digit synthesis, in the case of faces, patches from the same training image tend to appear together in the generated result, forming coherent parts of a face (e.g. eye, nose; see Figure 14 for example). This behavior is similar to irregular patch stitching [27, 28] in texture synthesis. This phenomenon leads to appealing results, but may indicate that more training examples are necessary, as we do not have enough freedom in combining the patches. On the down side, the patch stitching might deteriorate the originality of the generated images. However, hereafter in Section 5.5, we will show that the proposed algorithm does not suffer from this limitation.

5 Assessment of Synthesis Performance

As we have seen in Section 4, our synthesis algorithm generates visually appealing and realistic digits and human faces. However, to assess the performance of our synthesis machine in a complete fashion, it is necessary to test if the generated images and the training ones represent the same probability distribution. As mentioned in Section 1, evaluating the LL for either the test images or the generated images is insufficient for this task, and we suggest a complete assessment framework combining the following three indispensable components: the LL (Section 5.1), the originality (Section 5.2), and the spread (Section 5.3). Then, we apply this framework to our digits and faces synthesis results in Sections 5.4 and 5.5, showing the strength and effectiveness of the proposed synthesis algorithm.

When comparing the scores of different generation methods, we believe that the three measures have the following importance order:

\[
\text{LL} \rightarrow \text{originality} \rightarrow \text{spread}.
\]

In words, if the LL of the generated images is exceedingly low, then they are of low visual quality or even meaningless, therefore the synthesis does not produce “valid” images, and there is no point to evaluate the originality and spread. Similarly, if the generated images are too similar to the training ones (low originality), then the synthesis power is not effective, failing to fulfil one of the
Figure 12: Example results of aligned faces synthesis. Refer to the caption of Figure 8 for the explanation of the color frames and the numbers. The distance used for searching the nearest neighbor takes into consideration only the central pixels, as they are most informative part in the face, while the boundary part (e.g. the hair and the clothes) has a lot of variation. The symbol $\triangle$ marks the faces that are slightly asymmetric.
Figure 13: Different runs of aligned face synthesis using the same seed image.

Figure 14: The result of one aligned face generation, shown as the stitching of patches from different images. First row: The first five training images contributing the most patches in the generated image. Second row: The patches these five images provide, and how they sum up to the synthesized image (with other patches). Notice that the new face is visually very different from the five faces on the left.
Table 3: Average LL values of test images of the MNIST dataset (the LL values of the generated images are provided later in Sections 5.4 and 5.5). Larger (close to zero) is better. Note that the other methods use the same LL function for all digits, whereas our measure uses different priors for each type of digit.

| Model                                         | LL Test |
|-----------------------------------------------|---------|
| DBM 2hl [38]:                                 | $\approx -84.62$ |
| DBN 2hl [39]:                                 | $\approx -84.55$ |
| NADE [36]:                                    | $-88.33$ |
| EoNADE 2hl (128 orderings) [36]:              | $-85.10$ |
| EoNADE-5 2hl (128 orderings) [37]:            | $-84.68$ |
| DLGM [40]:                                    | $\approx -86.60$ |
| DLGM leapfrog steps [41]:               | $\approx -85.51$ |
| DARN 1hl [42]:                                | $\approx -84.13$ |
| MADE 2hl (32 masks) [46]:                     | $-86.64$ |
| DRAW [18]:                                    | $\geq -80.97$ |
| Diagonal BiLSTM (1 layer, $h = 32$) [17]:     | $-80.75$ |
| Diagonal BiLSTM (7 layers, $h = 16$) [17]:    | $-79.20$ |
| suggested measure                             | $-82.52$ |

5.1 Log-Likelihood

The goal of the LL measure is multiple: (1) to show that the synthesis algorithm minimizes the EPLL objective function (up to some extent due to the randomness force); (2) to ensure the generated images have good visual quality, and detect the failure cases; (3) to have a performance value which is comparable to previous work, for completeness.

We define the likelihood of an image $X$ to be similar to the EPLL objective function as introduced in Equation (1), which we aim to minimize during the synthesis process. Formally, we start by defining the following:

$$LL_{pixel}(X) = \frac{1}{\text{Tr}(\sum_{i \in I} R_i^T R_i)} \sum_{i \in I} \log P_i(R_i X),$$  \hspace{1cm} (10)$$

where $P_i$ is the patch prior used in synthesis, and $\sum_{i \in I} R_i^T R_i$ is a diagonal ma-
trix that counts for each pixel the number of different estimates emerging from
the overlapping patches in $I$. As such, the term $1/\text{Tr}(\sum_{i \in I} R_i^2 R_i)$ translates
the sum over the LL of the patches $R_i X$ to the expected LL per pixel, denoted
by $LL_{\text{pixel}}(X)$. Thus, the estimate of the LL of the whole image is given by

$$LL(X) = |X| \cdot LL_{\text{pixel}}(X),$$

(11)

where $|X|$ denotes the number of pixels in $X$. Notice that this formulation is
based on the EPLL assumption that all the patches $R_i X$ in the image $X$ are
independent (even though they may be overlapping). As such, we sum their LL
without conditioning.

While we aim at evaluating the LL of patches $R_i X$ that might not exist in
the example patch database (as in Equation (10)), our discrete priors are defined
only on the existing patches in a dictionary (see Equation (8)). Therefore, we
suggest a continuous variant of the proposed discrete priors, formulated as a
Parzen window [81] with Gaussian kernel:

$$P_i(x) = \frac{1}{|D_{HR}^{i,0}|} \sum_{y_j \in D_{HR}^{i,0}} \frac{1}{(2\pi\sigma^2)^{n^2/2}} \exp \left\{ \frac{-\|x - y_j\|^2}{2\sigma^2} \right\}$$

(12)

where $D_{HR}^{i,0}$ is the set of HR example patches, $\sigma^2$ stands for the window width,
and $n^2$ denotes the number of pixels in a patch. Notice that we assume the co-
variance matrix of each Gaussian has full rank (i.e. equal to $\sigma^2 I$). Nevertheless,
this full rank assumption is not valid in general, especially when considering
background patches in both digits and faces. Specifically, all the patches in the
background of the digits are totally flat, i.e. the term $\|x - y_j\|^2$ is zero for all
$j$ and for the totally flat $x$, leading to $P_i(x) = 1/(2\pi\sigma^2)^{n^2/2}$. Clearly, in this
special case we expect to obtain $P_i(x) = 1$. This is a direct consequence of the
full-rank assumption, which is invalid for all $\sigma$ values different than $1/\sqrt{2\pi}$. To
cope with this singularity, one can suggest to estimate the rank of each covariance
matrix (in the example above the rank should be 0), however this approach
raises various other difficulties. Another possible solution is to simply choose
$\sigma = 1/\sqrt{2\pi}$ so that the actual rank of the local covariance has no importance
since $2\pi\sigma^2 = 1$. As a simple justification, we can view this $\sigma$ as representing a
Gaussian noise level. In fact, $\sigma = 1/\sqrt{2\pi}$ corresponds to a noise level of 17/255
per pixel for 6 x 6 patches (digit) and 13/255 for 8 x 8 patches (face), which is
reasonable. Later in Appendix A we provide more justifications for this value
of $\sigma$.

Table 3 provides the average LL value computed using Equations (10), (11)
and (12) on the test images of MNIST dataset. This table also lists the LL
measure obtained by previous works. As can be inferred, our LL value is close to
the state-of-the-art, indicating that the MNIST images are modeled well by our
example-based local priors. Surprisingly, despite the simplicity and traceability
of our approach, it is comparable to previous work which tends to be more complex.
As a closing remark, we emphasize that the above LL measure is utilized to evaluate the quality of the generated images (see Sections 5.4 and 5.5), instead of the test ones as done in Table 3, which merely serves to align our modeling of the LL with the previous work.

5.2 Originality

In this subsection we propose a score that measures the originality/novelty of the generated images, which, in particular, ensures that the generated images are not simple replications of the training set. Intuitively, we can measure the distance of a generated image \( X \) to the training images used for synthesis, denoted by the set \( X_T = \{X_i| i \in T\} \). One can conclude that if this distance is very small, the originality of the image \( X \) is limited. Formally, this distance is defined by

\[
d_G(X, X_T) \equiv \min_{X_i \in X_T} \| X - X_i \|_2.
\]

Consequently, the nearest neighbor is denoted by

\[
X_{NN} = \text{NN}(X; X_T) \equiv \arg \min_{X_i \in X_T} \| X - X_i \|_2
\]

Clearly, if the distance is extremely small the generated image is not novel as it is exceedingly similar to an existing example. However, a natural question that arises is how large this distance should be so one can truly consider this image as a new one. The answer we suggest is to compare \( d_G(X, X_T) \) with the following distance:

\[
d_T(X, X_T) \equiv \min_{X_i \in X_T\setminus\{X_{NN}\}} \| X_{NN} - X_i \|_2,
\]

where \( A \setminus B \) denotes the set subtraction operation, and \( X_{NN} = \text{NN}(X; X_T) \). The above measures how close the training image \( X_{NN} \) is to its own nearest neighbor in the database \( X_T \) (which is different from itself). If \( d_G(X, X_T) \geq d_T(X, X_T) \) we conclude that the generated image \( X \) is indeed novel. On the other hand, \( d_G(X, X_T) \ll d_T(X, X_T) \) implies that the synthesis algorithm does not hallucinate new data. This brings us to the definition of originality measure, given by

\[
\text{Originality}(X; X_T) = \frac{d_G(X, X_T)}{d_T(X, X_T)}.
\]

Thus, to quantify the overall originality of the whole set of generated images \( X_G = \{X_i| i \in G\} \), we simply average the originality of all the individual generated images \( X_i \):

\[
\text{Originality}(X_G; X_T) = \frac{1}{|X_G|} \sum_{i \in G} \text{Originality}(X_i; X_T).
\]

We also propose a visual illustration of this measure, in which the 2-dimensional points \((d_G(X_i, X_T), d_T(X_i, X_T))\) are plotted for each image \( X_i \in X_G \) (refer to Figure 18 as an example to such visualization that compares our generation to the results of DRAW).
5.3 Spread

Consider a scenario in which a synthesis algorithm produces one single image that has high LL and originality. In this case, the overall performance is poor due to the lack of richness and diversity of the results. Motivated by this, we suggest a measure of spread to ensure that the generated images are as “spread out” as the training ones.

We suggest to assess the spread of the generated images mainly based on the t-SNE [82] unsupervised non-linear embedding. The motivation is that t-SNE is widely used and produces state-of-the-art result in MNIST visualization, in which the different types of digits are visually separated into different clusters (while other popular embedding techniques such as Isomap [83] and LLE [84] do not). Therefore, we believe that t-SNE is also able to reveal the considerable inconsistencies between the training images and the generated ones, if any.

Next, we review briefly the main principle of the t-SNE applied on an image set \( X_D = \{ X_i | i \in D \} \). In this technique, the probability of the image \( X_j \in X_D \) being the neighbor of \( X_i \in X_D \), denoted by \( p_{ji} \), is defined as:

\[
p_{ji} = \frac{\exp(-\|X_i - X_j\|^2/2\sigma^2_i)}{\sum_{k \in D, k \neq i} \exp(-\|X_i - X_k\|^2/2\sigma^2_i)}
\]

where \( \sigma_i \) is chosen such that

\[
H(P_i) = -\sum_j p_{ji} \log p_{ji}
\]

has a given fixed value for all \( i \in D \). In fact, \( p_{ji} \) defines a weighted neighborhood of the point \( X_i \), i.e. any image \( X_j \in X_D \) is neighbor of \( X_i \) with weight \( p_{ji} \). Next, for the actual embedding task, denote by \( y_i \) the 2-dimensional embedded point of \( X_i \), and \( q_{ji} \) the neighborhood probability for the embedded points, similarly to \( p_{ji} \):

\[
q_{ji} = \frac{\exp(-\|y_i - y_j\|^2)}{\sum_{k \in D, k \neq i} \exp(-\|y_i - y_k\|^2)}
\]

As such, the objective function to minimize with regard to (w.r.t) the embedded points \( y_i \) is given by

\[
C = \sum_i KL(P_i || Q_i) = \sum_i \sum_j p_{ji} \log \frac{p_{ji}}{q_{ji}}.
\]

After minimizing \( C \), the points \( y_i \) represent the two most significant components of the geometry of the set \( X_D \), which can be plotted on a 2-dimensional plan for visualization (see the embedding result in Figure 19, for example. Notice that the points are visually separated into 10 clusters, as there are 10 types of digits).

The success of t-SNE shows that \( p_{ji} \) preserves important information of the manifold of images, which should be beneficial for the measure of spread in the
context of image synthesis. Denoting \( X_T = \{ X_i \mid i \in T \} \) the set of training images and \( X_G = \{ X_i \mid i \in G \} \) the set of generated ones\(^4\), the proposed spread measure around one training image \( X_i \in X_T \) is defined to be the ratio between the density of the neighbors of \( X_i \) from \( X_G \) and its neighbors from \( X_T \):

\[
\text{Spread}(i; X_T, X_G) = \log \left( \frac{\sum_{j \in G} p_{ji} \| X_j - X_i \|_2^2}{\sum_{j \in T} p_{ji} \| X_j - X_i \|_2^2} \right),
\]

where \( p_{ji} \) is defined as in Equation (13) by merging the training set with the set of generated images, i.e. \( D = T \cup G \). The sum \( \sum_{j \in G} p_{ji} \| X_j - X_i \|_2^2 + \sum_{j \in T} p_{ji} \| X_j - X_i \|_2^2 \) can be seen as the trace of the covariance matrix of all the neighbors of \( X_i \) from \( X_G \) and \( X_T \)\(^5\). The term \( \sum_{j \in G} p_{ji} \| X_j - X_i \|_2^2 \) is the contribution of \( X_G \) to this trace, and \( \sum_{j \in T} p_{ji} \| X_j - X_i \|_2^2 \) is the contribution of \( X_T \) to it. Intuitively, as \( |X_T| \approx |X_G| \), \( \text{Spread}(i; X_T, X_G) \approx 0 \) indicates that \( X_i \) has about the same number of neighbors from \( X_T \) and \( X_G \) within the radius \( \sigma_i \), so there is little bias in synthesis from the “point of view” of \( X_i \). If \( \text{Spread}(i; X_T, X_G) \gg 0 \), then \( X_G \) has a much larger density of points around \( X_i \) compared to \( X_T \), and vice versa for the case \( \text{Spread}(i; X_T, X_G) \ll 0 \).

Having the spread measure for each training image defined, we can score the overall performance simply by the average of the the spread of all training images:

\[
\text{Spread}(X_G; X_T) = \frac{1}{|X_T|} \sum_{i \in T} |\text{Spread}(i; X_T, X_G)|,
\]

which is expected to be as small as possible.

Finally, to visualize how the synthesized images spread out over the training ones, we simply apply t-SNE on the training images \( X_T \) and generated ones \( X_G \) altogether, and plot the 2-dimensional embedding result, using different colors for images from \( X_T \) and \( X_G \). This way, one can directly observe if the elements of \( X_T \) and \( X_G \) overlap well in the embedded space.

### 5.4 Assessment of MNIST Synthesis

In this section we apply the assessment framework described above to compare our generated MNIST digits to the ones of state-of-the-art DRAW \[18\]\(^6\]. Table 4 shows these scores for the synthesized- and the test-images as a reference performance.

For the LL (the higher the better), our average value is much higher than DRAW and the one obtained on the test images, implying that the generated

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\(^4\)For a fair comparison between the two sets, we assume that they have about the same number of elements: \(|X_T| \approx |X_G|\).

\(^5\)We stress on the fact that this spread measure does not use the directly the embedding result of t-SNE \( \{ y_i \}_{i \in D} \). Instead, it is merely based on the pairwise distances of images and the probabilities \( \{ p_{ji} \}_{i \in D} \).

\(^6\)the neighbor \( X_j \) is weighted by \( p_{ji} \). The mean of the neighbors is assumed to be \( X_i \).

\(^7\)As DRAW is the only recent and leading work for which we found an online implementation \[77\].
| Model                  | LL    | Originality | Spread |
|------------------------|-------|-------------|--------|
| DRAW [18]              | -79.33| 0.622       | 1.11   |
| suggested method       | -68.20| 1.04        | 1.31   |
| test images            | -82.52| 1.09        | 0.911  |

Table 4: Scores of the assessment framework on generated (first two rows) and test (third row) MNIST digits. The scores of images of different digits are averaged together. Bold indicates the best performance in synthesis. Notice that the first two LL values are computed on generated images, in contrast to the values shown in Table 3, which are evaluated on test images.

images are of high visual quality with regard to the training set. This is not surprising, as our method targets the minimization of the sum of the LL of the patches. Notice that the test images have smaller LL than both synthesis methods, for which a possible explanation is that patches of the test images might not exist in the training set, resulting in a lower patch LL. In Figure 16 we plot the histogram of the LL values of the different images, showing that the distribution of LL of DRAW and our method are relatively close to that of the test images.

Notice that low LL score indicates that the image is unique, however, it cannot distinguish whether this unique result is a failure or a truly novel and realistic generated image. This explains why the LL of the test images is lower than the generated ones. On the other hand, we empirically observe that low LL measure is correlated with badly generated images, but not with bad training/test ones, as depicted in Figure 15.

As such, we use the LL measure to detect and understand the failed generations. In fact, we observe that the failure is mostly related to the seeds: Digits of high quality are generated from most seeds, while some seeds lead more frequently to failures. To explain this difference, we can compute the LL of these two kinds of seeds and compare their synthesis results. Figure 17 shows two example seeds of the digit “8” and different generation runs from them, with the LL of each image. The first seed has a high LL, and its results have good visual quality and contain no visible failures; On the other hand, the second seed has a much lower LL, leading to moderate failures. Intuitively, the LL of the seed indicates its uniqueness, and the difficulty to create likely images from it. Also notice that in the results of the second seed, the visual quality decreases with the LL (from left to right), showing that our LL definition is indeed meaningful.

As for the second assessment score – the originality (higher is better) – our generated images have an originality value close to 1, implying that the proposed method synthesizes rich and novel images which are far from being replicated version of the training images. As a comparison, the images of DRAW have

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8We model the probability of the $4 \times 4$ seeds by the Parzen window defined by the seed images created from the whole training set, using Gaussian kernel.
Figure 15: Examples of MNIST images with low LL values. The LL of each image is indicated above it. From up to down, The images are generated by DRAW, the proposed method and taken from the test set, respectively.

Figure 16: Histogram of the LL of the generated MNIST images and the test images.
Figure 17: Two seeds of digit the “8” with different LL and their generation results. The images are sorted by decreasing LL. The LL of a seed image is evaluated under the Parzen window defined with the seeds created by downsampling all the training images. The average of LL of all the seeds of “8” is -0.279.

The much smaller originality (equal to 0.622), as shown in Table 4. Visually, Figure 18 plots the points \((D_G, D_T)\) (as defined in Section 5.2) for our results, the results of DRAW and the test images. The points corresponding to images with good originality are those close to the line \(D_G = D_T\) or below it. As can be seen, our generated images have high originality as the test images do, which is greater than the originality of DRAW.

Now we turn to the last measure, the spread. Following Table 4, DRAW has a better spread score than our method, which is confirmed by the t-SNE visualizations in Figure 19. As can be observed, the points corresponding to the generated images of DRAW overlap well the points of the training images (right figure), while the points corresponding to our generated images are “biased” towards the regions more populated by the points of the training images (left figure). The lower spread of our result can be explained by the LL measure. As shown in Figures 20 and 22, the LL value of the images in less populated regions have slightly lower LL values. Since our method maximizes the LL to some extent, the images are “dragged” towards more populated regions during the synthesis process. On the other hand, as DRAW tends to replicate training images, its LL plot (Figure 20) is also visually quite similar to the LL plot of the training images (Figure 22).

In conclusion, our synthesis algorithm produces high quality MNIST images, outperforming DRAW in both LL and originality. Although DRAW has a better spread, it may be due to its tendency to replicate training images (as its originality score indicates).
Figure 18: Visualization of the originality of the MNIST digits synthesized by the suggested method and DRAW, and the MNIST test images.

Figure 19: t-SNE visualization result of the MNIST digits generated by the suggested method (red points on the left) and DRAW (red points on the right), together with part of the training images (blue points). The $x$ and $y$-axes represent the two most significant geometry components found by t-SNE.
Figure 20: Visualization of the LL of the MNIST digits generated by the suggested method (left) and DRAW (right). The positions of the points are the same as the red points in Figure 19. The colors of the points correspond to the LL value of the images.

Figure 21: Visualization of the originality of the MNIST digits generated by the suggested method (left) and DRAW (right). The positions of the points are the same as the red points in Figure 19. The colors of the points correspond to the originality value of the images.
Figure 22: Visualization of the LL of part of the MNIST training images. The positions of the points are the same as the blue points in Figure 19. The colors of the points correspond to the LL value of the image.
### Table 5: Scores of the assessment framework on generated (first row) and test (second row) aligned faces.

| Model                      | LL   | Originality | Spread |
|----------------------------|------|-------------|--------|
| suggested method           | -370.1 | 1.04        | 1.28   |
| 500 test images            | -427.0 | 1.13        | 1.79   |

5.5 Assessment of Aligned Face Synthesis

In this subsection we apply the proposed assessment to the aligned faces. As no previous work uses this face data set for synthesis, we present the suggested scores and visualizations for our generated images, and for 500 test images for comparison. A total amount of 1000 faces are generated using the 500 seeds (of size $8 \times 8$) that are created from the test images, resulting in the scores that are shown in Table 5.

Similarly to digit synthesis, the LL of the generated faces are much higher than the values obtained for the test images, indicating high visual quality. In fact, due to high sensitivity of human eyes to faces (in contrast to artificial images such as digits), we choose the synthesis parameters so as to avoid visible artifacts for reasonable visual quality, while slightly limiting the randomness. For this reason, low LL values do not indicate failed generations.

The visualization of the originality is shown in Figure 23, illustrating that the generated images are not replications of the existing training images. Moreover, these are close to a very good originality that is equal to $1$ (also as shown in Table 5), although slightly lower than the test images. Nevertheless, few generations may have poor originality due to the choice of too many patches from the same training image. Such an example is shown in Figure 24, where the bottom part of the hair originates from the same image. This can be explained by the fact that the database is relatively small, and if unique patches (such as hair) are chosen, the algorithm will prefer to keep the consistency between the patches with the cost of reduced originality.

Compared to the high variability and complexity of human faces, our small face dataset is far from being enough to generate new faces with good spread. As a result, the spread assessment may not be meaningful, and we provide the results here merely for completeness. Our results has a better spread score than the test images, as can be seen in Table 5. The visualization results are shown in Figures 25, 26 and 27. In Figure 25 the generated images spread reasonably and evenly over the training images.

6 Discussion

The synthesis scheme we propose generates high quality MNIST images competitive to the state-of-the-art, and visually appealing face images. Furthermore,
Figure 23: Visualization of the originality of the synthesized aligned faces, and faces from the test set.

Figure 24: Example of generated aligned face with poor originality (0.481), and how it is formed by patches from different training images. The first training image contributes a lot of patches, and it is the nearest neighbor of the synthesis result.
Figure 25: t-SNE visualization result of the generated aligned faces, together with part of the training set. The $x$ and $y$-axes represent the two most significant geometry components found by t-SNE.
Figure 26: LL visualization of the generated aligned faces. The positions of the points are the same as the red points in Figure 25. The colors of the points correspond to the LL value of the images.
Figure 27: Originality visualization of the generated aligned faces. The positions of the points are the same as the red points in Figure 25. The colors of the points correspond to the originality value of the images.
it is general since various patch priors can be easily plugged into the generation framework to create completely different kinds of images (e.g. digits and faces). Finally, our proposed prior is non-parametric and intuitive opposed to the majority of recent works, which rely on neural networks as blackboxes, thus lose traceability.

In addition, our evaluation framework makes the first step towards a complete way to assess the synthesis performance, by evaluating the LL, the originality and the spread of the generated images. The framework borrows tools from the well known t-SNE [82], which visualizes the MNIST digits in an impressive way.

One can wonder how other patch priors work in synthesis compared to the example-based one in Section 3.2. In fact, a natural alternative is GMM, which provides state-of-the-art restoration results when used with EPLL [6], and has a natural definition of patch LL. However, we believe that GMM tends to prefer smooth patches as their probability is emphasized in the Gaussian distribution, and this is a shortcoming if we are to generate sharp images. On the other hand, as we see in section 5.4, our current example-based model does not generate new patches, which limits the novelty the generated images can get. Therefore, it will be interesting to find a patch prior able to generate new yet sharp and likely patches.

A promising future direction is to extend our algorithm to work with more complex images, e.g. natural scenes. However, we believe that simple adaptations are not enough, as natural images have rich high-level structures, for example objects and their relations, and these images have weaker locality than digits and faces. Therefore, more delicate work may be needed towards using the proposed scheme for getting appealing natural image synthesis. One possibility is to model the patches with better use of their context, or in a feature space (e.g. as done in [7]).

Another future work direction consists of further improving the proposed assessment framework. Recall that two of the three measures (namely the spread and the originality) are based on the $L_2$-distance. This distance is a reasonable choice for intrinsically low dimensional images with enough samples, e.g. digits. However, when it comes to faces or even natural images, $L_2$-distance includes less information and the desired properties of natural images (e.g. invariance to shift, rotation and luminance) are largely missing in this metric. Therefore, an appropriate metric is crucial for us to assess generated complex images in a meaningful way. A recent work on synthesis with neural networks [48] suggests trained metrics, showing one possibility of achieving this goal.

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A Choice of $\sigma$ in Log-likelihood

In Section 5.1 we note that the rank estimation of the local covariance matrix is crucial for the numerical computation of LL measure. Specifically, as a way to bypass the rank estimation we choose the special value $\sigma = 1/\sqrt{2\pi}$, so that the rank has no effect to the LL value. In this section, we show the average LL value of one specific kind of MNIST digits – the digit 5 – as a function of $\sigma$ using a simple rank estimation technique. This provides an evidence that $\sigma = 1/\sqrt{2\pi}$ is a reasonable choice in case of our digit and face assessment.

The basic idea of taking the rank into account when evaluating the LL of a test patch $x$, is to construct a covariance matrix $\Sigma_{y_j}$ around each training patch $y_j \in D_{HR}$ (see Equation (12)), and then replace the dimension of the patch $n^2$ by the numerical rank of $\Sigma_{y_j}$ for each $y_j$. Formally, Equation (12) is transformed to

$$P_i(x) = \frac{1}{|D_{HR}^i|} \sum_{y_j \in D_{HR}^i} \frac{1}{(2\pi\sigma^2)^{n/2}} \exp \left\{ \frac{-\|x - y_j\|^2}{2\sigma^2} \right\}.$$  \hspace{1cm} (14)

In the above,

$$d_{y_j} = \text{rank}(\Sigma_{y_j}, \epsilon), \quad \forall y_j \in D_{HR}^i,$$

where $\epsilon$ is the tolerance of the numerical rank, i.e. the rank is defined by the number of eigenvalues greater than $\epsilon$. Furthermore,

$$\Sigma_{y_j} = \sum_{\tilde{z} \in D_{HR}^i} p_{\tilde{z}|y_j} (\tilde{z} - y_j) (\tilde{z} - y_j)^T,$$

$$p_{\tilde{z}|y_j} = \frac{\exp(-\|\tilde{z} - y_j\|^2/2\sigma^2)}{\sum_{w \in D_{HR}^i, w \neq y_j} \exp(-\|y_j - w\|^2/2\sigma^2)}.$$

We define $p_{\tilde{z}|y_j}$ in a fashion similar to that of the t-SNE (see Section 5.3) for robustness. However, a simpler version can be suggested by using the $k$ nearest neighbors search and setting $p_{\tilde{z}|y_j}$ to be equal to $1/k$ for a neighboring patch and zero otherwise.

Using $P_i(x)$ defined in Equation (14), we evaluate the average LL values of the digits “5” from the MNIST test set. Figure 28 shows how the LL varies as a function of $\sigma$ (with $\epsilon = 0.1$), and Figure 29 illustrates the effect of $\epsilon$ on the LL measure. As can be seen, different values of $\sigma$ and $\epsilon$ lead to different LL scores. This sheds light on our chosen value of $\sigma = 1/\sqrt{2\pi}$ which is independent of the rank estimation and therefore maintains the neutrality of the LL measure.

For completeness, notice that it is possible to generalize $P_i(x)$ by replacing its covariance matrix $\sigma I$ by $\Sigma_{y_j}$ for each $y_j \in D_{HR}^i$, and $P_i(x)$ becomes

$$P_i(x) = \frac{1}{|D_{HR}^i|} \sum_{y_j \in D_{HR}^i} \frac{1}{(2\pi|\Sigma_{y_j}|_+)^{n/2}} \exp \left\{ -\frac{1}{2} (x - y_j)^T \Sigma_{y_j}^+ (x - y_j) \right\}.$$

\hspace{1cm}
where $| 2 \pi \Sigma_{y_j} |$ is the pseudo-determinant of $2 \pi \Sigma_{y_j}$. However, the above $P_i(x)$ is computationally prohibitive and also suffers from numerical issues especially when evaluating the determinant and the pseudo-inverse of $\Sigma_{y_j}$. Therefore we choose to avoid this option as well.

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