

IMAGE DENOISING WITH NONPARAMETRIC HIDDEN MARKOV TREES

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ABSTRACT

We develop a hierarchical, nonparametric statistical model for wavelet representations of natural images. Extending previous work on Gaussian scale mixtures, wavelet coefficients are marginally distributed according to infinite, Dirichlet process mixtures. A hidden Markov tree is then used to couple the mixture assignments at neighboring nodes. Via a Monte Carlo learning algorithm, the resulting hierarchical Dirichlet process hidden Markov tree (HDP-HMT) model automatically adapts to the complexity of different images and wavelet bases. Image denoising results demonstrate the effectiveness of this learning process.

Index Terms— hidden Markov trees, hierarchical Dirichlet processes, nonparametric Bayesian methods, wavelet transforms, image denoising.

1. INTRODUCTION

Wavelet decompositions of natural images exhibit significant, highly non-Gaussian residual dependencies. Empirical results indicate that Gaussian scale mixtures often provide excellent models for the heavy-tailed distributions of individual wavelet coefficients [1]. Several previous papers have used hidden Markov trees to couple scale mixtures in a coherent global model [1–3]. Such models are used in a range of tasks, including image compression, denoising, and classification.

In this article, we adapt the hierarchical Dirichlet process [4] to design a nonparametric Bayesian model for wavelet coefficients. This model employs a potentially infinite set of hidden states to capture dependencies among observed wavelet coefficients. Through an appropriate prior distribution, however, only a finite, data-driven subset of these states is used to make predictions. In the following sections, we develop a collapsed Gibbs sampler which learns model parameters from training data, and validate its accuracy via wavelet histograms and image denoising performance.

2. WAVELET-BASED STATISTICAL MODELS

Natural images exhibit sharply localized intensity changes due to occlusion boundaries, as well as more homogeneously tex-

tured regions. For these reasons, their statistics are most simply described by representations which are jointly localized in spatial position and frequency. Wavelet decompositions provide a family of widely used image bases designed to achieve these two competing goals [5].

Orthogonal wavelet transforms decompose images at multiple scales by recursively filtering with a scaled, band-pass kernel function. This invertible linear operator produces a set of low-pass *scaling* coefficients x_{t0} , and a forest of multiscale trees containing higher frequency *detail* coefficients $\mathbf{x}_t = \{x_{ti}\}$. As illustrated in Fig. 1, we let x_{ti} denote the vector of detail coefficients (of different orientations) at location i beneath scaling coefficient t .

Because orthogonal wavelet coefficients are nearly decorrelated, they lead to effective compressions algorithms. However, such critically sampled decompositions are not translationally invariant, and exhibit instability and aliasing artifacts in the presence of noise. *Steerable pyramids* address these issues via an overcomplete basis, or frame, optimized for increased orientation selectivity [6]. While the statistics of such non-orthogonal transformations are more complex, our results demonstrate their advantages in image analysis.

2.1. Mixture Models for Heavy-Tailed Marginals

The marginal distributions of wavelet coefficients are typically highly *kurtotic*, with “heavy tails” indicating that extreme values occur frequently compared to Gaussian distributions. This behavior is captured by *Gaussian scale mixtures*, which model x_{ti} as the product of two independent variables:

$$x_{ti} = v_{ti}u_{ti} \quad v_{ti} \geq 0, u_{ti} \sim \mathcal{N}(0, \Lambda) \quad (1)$$

Marginalizing the scalar multiplier v_{ti} mixes Gaussians of varying scales. A variety of continuous mixing distributions provide good models of wavelet statistics [1]. In many cases, however, simple two-component mixtures are also effective:

$$x_{ti} \sim \pi\mathcal{N}(0, \Lambda_0) + (1 - \pi)\mathcal{N}(0, \Lambda_1) \quad (2)$$

Here, π is the probability that x_{ti} is drawn from an “outlier” component with large variance Λ_0 , and Λ_1 is smaller to capture the many near-zero coefficients. Such discrete mixtures have important computational advantages, and have been successfully used for image denoising [7].

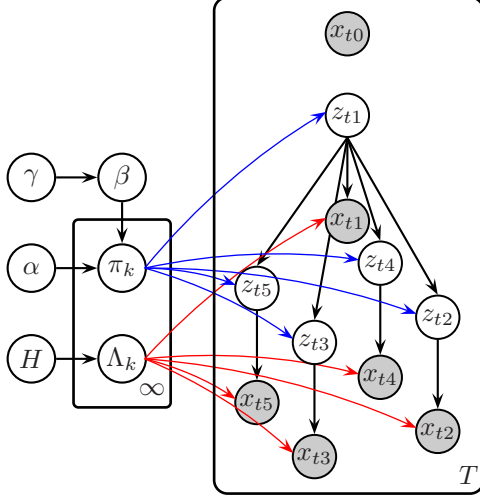


Fig. 1. Two levels of an HDP-HMT in which hidden discrete states z_{ti} generate wavelet coefficients x_{ti} . Each of the infinitely many states has an output covariance Λ_k and transition distribution π_k , which are coupled when learning via a global random measure, β .

2.2. Wavelet Cascades on Markov Trees

Although natural images often lead to uncorrelated wavelet coefficients, they retain important non-Gaussian dependencies. In particular, large magnitude coefficients tend to *cluster* at nearby spatial locations, and *persist* across multiple scales [1, 2]. One of the most effective image denoising algorithms employs *local* Gaussian scale mixtures relating each wavelet coefficient to its nearest neighbors in location and scale [8]. In this paper, we instead develop a *global* graphical model of multiscale image decompositions.

The scale-recursive operations underlying wavelet decompositions suggest models defined on *Markov trees* [5]. For images, these graphical models associate detail coefficient x_{ti} with a single coarser scale *parent* $x_{Pa(ti)}$, and four finer scale *children* $\{x_{tj} \mid tj \in \text{Ch}(ti)\}$ (see Fig. 1). Tree-structured Gaussian random fields have been used to capture correlations among wavelet coefficients [5], and to model the latent multipliers underlying a global Gaussian scale mixture [1]. Alternatively, the discrete mixture of eq. (2) has been generalized to define a binary *hidden Markov tree* (HMT) [2]. In HMTs, the mixture component z_{ti} generating detail coefficient x_{ti} is influenced by the corresponding parent coefficient:

$$z_{ti} \mid z_{Pa(ti)} \sim \pi_{z_{Pa(ti)}} \quad x_{ti} \mid z_{ti} \sim \mathcal{N}(0, \Lambda_{z_{ti}}) \quad (3)$$

As before, detail coefficient x_{ti} may be generated via *states* z_{ti} of low or high variance. However, by associating each parent state k with a different *transition distribution* π_k , HMTs also capture dependencies among nearby coefficients.

Although the HMT originally defined separate graphical models for each orientation subband, states may alternatively generate vectors of wavelet coefficients [3]. Dependencies among orientations are then better captured by higher-order discrete models. To do this, one must select an appropriate *number* of hidden states K , as well as the pattern used to

share states among different coefficients. For example, the *hierarchical image probability* (HIP) model [3] shares parameters within each scale, and optimizes K via a minimum description length (MDL) criterion. In the following section, we propose an alternative nonparametric approach which *learns* such model structures from training images.

3. NONPARAMETRIC HIDDEN MARKOV TREES

Many model selection criteria, including MDL, have asymptotic justifications which are poorly suited to small datasets. When applied to hierarchical models, they may also lead to combinatorial problems requiring greedy approximations [3]. Nonparametric Bayesian methods avoid these issues by defining priors on *infinite* models. Learning algorithms then produce robust predictions by *averaging* over model substructures whose complexity is justified by the observed data.

3.1. Dirichlet Process Mixtures

Let H denote a prior distribution on the space of zero-mean Gaussian distributions, such as the inverse-Wishart [9]. A Dirichlet process (DP) with concentration parameter $\gamma > 0$, denoted by $\text{DP}(\gamma, H)$, then defines a prior distribution over *infinite* Gaussian mixtures:

$$\beta_k = \beta'_k \prod_{\ell=1}^{k-1} (1 - \beta'_\ell) \quad \beta'_\ell \sim \text{Beta}(1, \gamma) \quad (4)$$

$$p(x_{ti} \mid \beta, \Lambda_1, \Lambda_2, \dots) = \sum_{k=1}^{\infty} \beta_k \mathcal{N}(x_{ti}; 0, \Lambda_k) \quad (5)$$

Component variances are independently sampled as $\Lambda_k \sim H$. The *stick-breaking construction* [4, 9] of eq. (4), which we denote by $\beta \sim \text{GEM}(\gamma)$, defines mixture weights using beta random variables. In contrast with finite mixtures, DPs favor simple models given few observations, but also create low-probability clusters to capture details revealed by large, complex datasets. Practically, DP mixtures are motivated both by their attractive asymptotic guarantees [9], and by the availability of efficient computational methods [4, 9].

3.2. Hierarchical Dirichlet Processes

The *hierarchical Dirichlet process* (HDP) provides a flexible framework for sharing mixture components among *groups* of related data [4]. It has been previously used to define an HDP-HMM which learns the structure of a countably infinite hidden Markov chain from training data. Extending this work, we develop an *HDP hidden Markov tree* (HDP-HMT) to model the global statistics of wavelet coefficients.

Consider a hidden Markov tree with a countably infinite state space $z_{ti} \in \{1, 2, \dots\}$. Each value k of the current state indexes a different transition distribution $\pi_k = (\pi_{k1}, \pi_{k2}, \dots)$ over child states, which we couple via a shared DP prior

$$\pi_k \sim \text{DP}(\alpha, \beta) \quad \beta \sim \text{GEM}(\gamma) \quad (6)$$

By defining β to be a *discrete* probability measure, we ensure with high probability that a common set of child states are reachable from each parent state [4]. This hierarchical

construction encourages reuse of states when learning. Given these infinite transition distributions, wavelet coefficients are generated as in the coarse-to-fine recursion of eq. (3).

By defining a prior on infinite models, the HDP-HMT avoids the model selection issues considered by [3]. Importantly, we also do not need to specify a fixed pattern by which states are shared among different coefficients. While the HDP-HMT biases coefficients to share states, it learns detailed transition structures from training images.

4. MODELING IMAGES USING THE HDP-HMT

Extending the direct assignment Gibbs sampler of [4], we now develop a Monte Carlo learning method for HDP-HMTs. For simplicity, we first consider models for the wavelet coefficients in a single noise-free image. Sec. 5 then extends this sampler to develop an image denoising algorithm.

4.1. Collapsed Gibbs Sampling

Given a training image containing wavelet coefficients x_{ti} , we would like to infer the posterior distribution of the HDP-HMT’s parameters. We do this via a Gibbs sampler which alternates between sampling assignments z_{ti} to hidden states and global transition probabilities β . Given fixed values for these variables, the state-specific transition distributions π_k and covariances Λ_k can be marginalized in closed form. Such *Rao-Blackwellization* improves the efficiency and accuracy of MCMC methods [9].

Given fixed assignments $\mathbf{z} = \{z_{ti}\}$ of coefficients to hidden states, β can be resampled as described in [4]. However, in contrast with standard HDP models, the HDP-HMT *dynamically* regroups wavelet coefficients as parent states are resampled. From Fig. 1, the posterior distribution of z_{ti} given all other state assignments $\mathbf{z}_{\setminus ti}$ factors as

$$p(z_{ti} | \mathbf{z}_{\setminus ti}, \beta, \mathbf{x}) \propto p(z_{ti} | \mathbf{z}_{\setminus ti}, \beta) p(x_{ti} | \mathbf{x}_{\setminus ti}, \mathbf{z}) \quad (7)$$

The second term is the *predictive likelihood* of x_{ti} , which for inverse-Wishart priors is multivariate Student- t [9]. The form of the first term depends on the position i of the sampled coefficient, and the states of its neighbors. Let $n_{\setminus ti}(k, \ell)$ denote the number of transitions from parent state k to child state ℓ instantiated by $\mathbf{z}_{\setminus ti}$, and $n_{\setminus ti}(k, \cdot)$ the total number of outgoing transitions from state k . For finest scale coefficients,

$$\begin{aligned} p(z_{ti} | z_{Pa(ti)} = k, \mathbf{z}_{\setminus ti}, \beta) &= \int \pi_k(z_{ti}) p(\pi_k | \mathbf{z}_{\setminus ti}, \beta) d\pi_k \\ &= \left(\frac{n_{\setminus ti}(k, z_{ti}) + \alpha \beta(z_{ti})}{n_{\setminus ti}(k, \cdot) + \alpha} \right) \quad (8) \end{aligned}$$

The form of this ratio follows from the properties of Dirichlet distributions [4]. When evaluating eq. (8), we consider candidate states z_{ti} corresponding to every state which is used at least once elsewhere in the wavelet tree, as well as a potential *new* state. This predictive rule allows HDP-HMTs to determine state space cardinality in a data-driven fashion.

For non-leaf nodes, $p(z_{ti} | \mathbf{z}_{\setminus ti}, \beta)$ is also influenced by its childrens’ states $z_{Ch(ti)} \triangleq \{z_{tj} | t_j \in Ch(ti)\}$. In can-

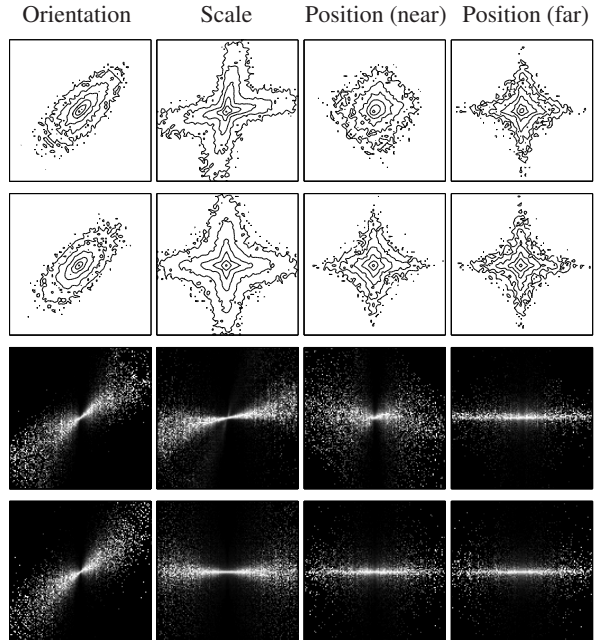


Fig. 2. Pairwise histograms of steerable pyramid detail coefficients from the 256×256 *peppers* image. Rows 1 & 3 are computed from the observed image, while rows 2 & 4 summarize samples from an HDP-HMT. As in [1], we visualize log-contours of joint distributions (top) as well as normalized conditional distributions (bottom).

didate states where $z_{ti} \neq z_{Pa(ti)}$, this conditional distribution factors into two terms: one as in eq. (8), and a second corresponding to the likelihood $p(z_{Ch(ti)} | z_{ti}, \beta)$. When $z_{ti} = z_{Pa(ti)}$ a correction is needed to avoid double-counting information.

4.2. Validation Through Wavelet Histograms

In Fig. 2, we illustrate wavelet coefficient histograms [1] computed from the grayscale *peppers* image. We compare this raw data to coefficients simulated from HDP-HMTs learned using 1,000 Gibbs sampling iterations. We correctly model the non-Gaussian “bow tie” shapes of wavelet histograms, and also accurately capture the complex orientation and scale relationships exhibited by steerable pyramids. Our underestimate of the dependence between spatially adjacent coefficients is probably caused by the Markov tree boundaries which separate some pairs of fine scale coefficients [5].

5. IMAGE DENOISING

In this section, we use the HDP-HMT to restore images corrupted by additive white Gaussian noise. Let x_{ti} denote an observed (noisy) wavelet coefficient, and w_{ti} the true coefficient value, so that $x_{ti} \sim \mathcal{N}(w_{ti}, \Sigma_n)$. For simplicity, we assume that the noise variance Σ_n is known.

5.1. An Empirical Bayesian Denoising Algorithm

Our denoising algorithm estimates HDP-HMM parameters in an empirical Bayesian fashion from the observed noisy image. We begin by running the collapsed Gibbs sampler of Sec. 4.1

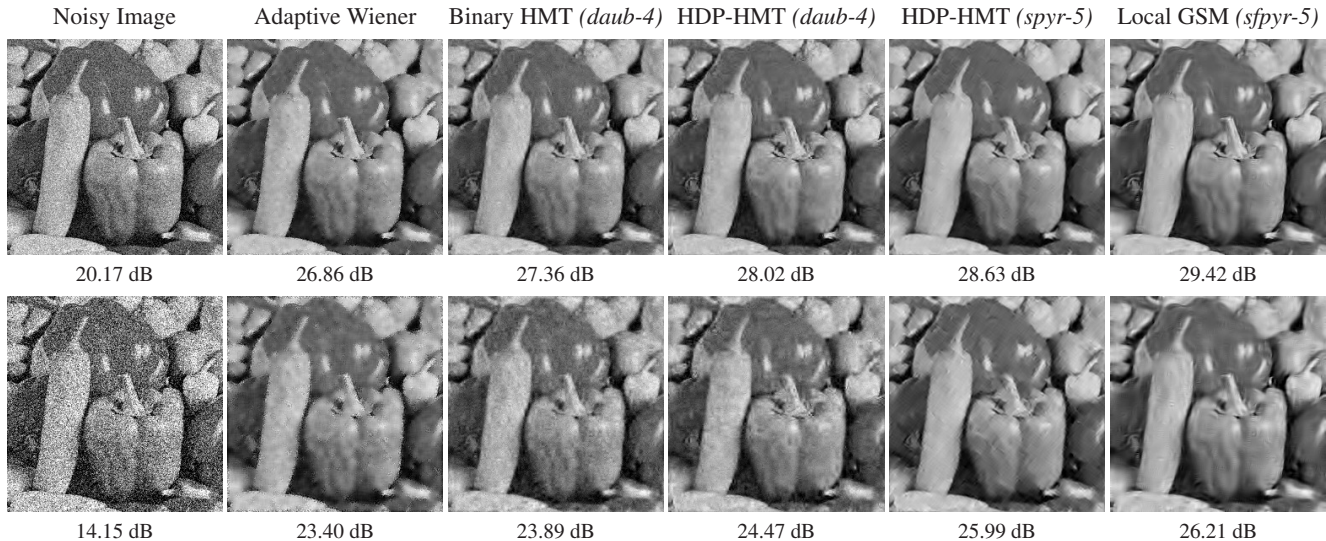


Fig. 3. Denoising results for a *peppers* image contaminated by additive white Gaussian noise of standard deviation $\sigma = 25$ (top) or $\sigma = 50$ (bottom) pixels. We report PSNR values for a baseline adaptive Wiener filter (Matlab’s *wiener2*), the binary HMT [2], HDP-HMT models employing either orthogonal wavelet or steerable pyramid decompositions (this paper), and a GSM model of local wavelet neighborhoods [8].

on the noisy wavelet tree. Discarding the first 1,000 “burn-in” iterations, we then collect 500 samples $\theta^{(s)} = \{\pi_k^{(s)}, \Lambda_k^{(s)}\}_{k=1}^{K_s}$ from the parameters’ posterior distribution. Note that each sample s instantiates a *different* number of states K_s .

Given $\theta^{(s)}$, the conditional mean of w_{ti} equals

$$\mathbb{E}[w_{ti} | \mathbf{x}, \theta^{(s)}] = \sum_{k=1}^{K_s} p(z_{ti} = k | \mathbf{x}, \theta^{(s)}) \mathbb{E}[w_{ti} | x_{ti}, \Lambda_k^{(s)}]$$

where the posterior state probabilities $p(z_{ti} | \mathbf{x}, \theta)$ may be efficiently computed via the belief propagation algorithm [2, 5]. Given z_{ti} , denoising reduces to linear least squares:

$$\mathbb{E}[w_{ti} | x_{ti}, \Lambda_k^{(s)}] = \Sigma_k^{(s)} (\Sigma_k^{(s)} + \Sigma_n)^{-1} x_{ti} \quad (9)$$

As in [2, 8], we estimate $\Sigma_k^{(s)}$ by subtracting Σ_n from $\Lambda_k^{(s)}$, and setting any negative eigenvalues to zero. When the mean of the variance prior H is sufficiently large, such truncations are rarely necessary. The denoised image is then determined via an inverse wavelet transform combining observed scaling coefficients with the posterior mean of each detail coefficient.

5.2. Results: Denoising Peppers

In Fig. 3, we compare the HDP-HMT’s denoising performance to three other methods. Using identical Daubechies-4 orthogonal wavelets, the larger state space of the HDP-HMT consistently improves on the binary HMT [2] in sharpness, clarity, and peak signal-to-noise ratio (PSNR). Alternatively, a 5th-order steerable pyramid decomposition leads to an HDP-HMT providing clearer estimates with fewer aliasing artifacts. Compared to a state-of-the-art local GSM model [8], the HDP-HMT produces images with sharper details, but more artifacts (and hence lower PSNR) in smooth regions.

6. DISCUSSION

We have developed a nonparametric, tree-based model of joint wavelet statistics, and demonstrated its effectiveness in an

image denoising task. This HDP-HMT generalizes existing finite-state models by allowing the *number* of hidden states, and the *structure* of their transitions, to be learned from training images. Future work will explore the degree to which these states generalize across natural image families.

7. REFERENCES

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