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SOLAR IMAGE PROCESSING AND ANALYSIS

Statistical Feature Recognition for Multidimensional Solar Imagery

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18 Abstract A maximum a posteriori (MAP) technique is developed to identify solar features in cotemporal and cospatial images of line-of-sight magnetic flux, continuum intensity, and 19 20 equivalent width observed with the NASA/National Solar Observatory (NSO) Spectromag-21 netograph (SPM). The technique facilitates human understanding of patterns in large data 22 sets and enables systematic studies of feature characteristics for comparison with models 23 and observations of long-term solar activity and variability. The method uses Bayes' rule 24 to compute the posterior probability of any feature segmentation of a trio of observed im-25 ages from per-pixel, class-conditional probabilities derived from independently-segmented 26 training images. Simulated annealing is used to find the most likely segmentation. New 27 algorithms for computing class-conditional probabilities from three-dimensional Gaussian 28 mixture models and interpolated histogram densities are described and compared. A new 29 extension to the spatial smoothing in the Bayesian prior model is introduced, which can 30 incorporate a spatial dependence such as center-to-limb variation. How the spatial scale of 31 training segmentations affects the results is discussed, and a new method for statistical sep-32 aration of quiet Sun and quiet network is presented. 33

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55 1. Introduction

56 Solar magnetograms provide essential information for many aspects of solar physics, and a 57 rich literature documents an extended and continuing effort to organize and understand these 58 complex data. Well-defined, stable methods for marking features on full-disk solar images 59 enable systematic documentation of size, location, and physical characteristics of such enti-60 ties as sunspots, active regions, enhanced network, and quiet network for comparison with 61 both observed measures and theoretical models of solar activity and long-term variability. 62 This paper presents a statistical technique for solar feature recognition, which we plan to 63 apply to large data sets to address many of these issues.

64 A highly successful and important recent example of feature-based solar research is 65 its application to understanding variations in solar irradiance, both bolometric and at 66 various wavelengths. Even small changes in the total solar irradiance give information 67 about internal-energy transport processes, while analyses of spectral-irradiance observa-68 tions from the ultraviolet to the infrared help to understand the changes taking place in 69 the photosphere and chromosphere. The terrestrial implications of solar irradiance vari-70 ability are equally important. Since the Sun's radiative output establishes the Earth's ther-71 mal environment, knowing the source and nature of its variability is essential to un-72 derstanding and predicting the interactions in the Sun-Earth system. Assessing the im-73 pact of human activities depends critically on such knowledge to quantify natural back-74 ground variability. Sunspot-facular models (Foukal and Lean, 1988; Krivova et al., 2003; 75 Wenzler et al., 2006) explain most of the variation in total solar irradiance for periods up 76 to several years. On the other hand, the models are less successful for decadal and longer 77 time periods (de Toma et al., 2001, 2004; Pap et al., 2002; Jones et al., 2003), especially 78 when spanning more than one sunspot cycle, which suggests that understanding the causes 79 of irradiance variation and/or the observational data is incomplete. Accurate and consistent 80 classification of sunspots, faculae, and other features, across time scales of years to decades, 81 is necessary to separate these issues.

82 These questions can be addressed in the original gridded coordinates. Global variables 83 such as irradiance can be modeled through direct summation over high-resolution simula-84 tions or data (Preminger, Walton, and Chapman, 2002), and spatial structures can be repre-85 sented by continuous changes of basis such as Fourier and wavelet transforms, and empirical 86 orthogonal functions (Bloomfield et al., 2004; Cadavid, Lawrence, and Ruzmaikin, 2008). 87 We agree that such grid-level, continuous-domain representations are necessary and infor-88 mative, but we contend that, as in the example of solar irradiance, quantifying the behavior 89 of various structures is a critical and complementary component of understanding both ob-90 servations and numerical simulations.

91 In addition to quantifying visual impressions, feature segmentation reveals characteris-92 tics and suggests approaches to research that are masked by the overwhelming volume of the 93 original imagery. For example, reduction from full-disk images to active regions has saved 94 a factor of over 100 in data volume in Michelson Doppler Imager (MDI) imagery from 95 NASA's Solar and Heliospheric Observatory (SOHO). High-resolution and high-cadence 96 missions like Hinode and Solar Dynamics Observatory (SDO) will enlarge the existing 97 gap between human apprehension and solar imagery. For example, SDO plans to gener-98 ate over two petabytes of data over its planned five-year mission, and a significant element 99 of its science strategy is to maintain a catalog of identified features and events called the 100

Heliophysics Knowledgebase (Schrijver *et al.*, 2008). Additionally, some computationally intensive inversions, such as are required for resolving the azimuthal ambiguity in vector
 magnetic fields (Crouch, Barnes, and Leka, 2009), are not presently feasible at these data
 rates, and attention may need to be restricted to the most salient regions. Feature segmenta tion can also be used as the initial processing step in a system for grouping active regions
 spatially, and tracking them automatically through image sequences. The resulting active
 regions and tracks can be used in image catalogs and for data selection and subsetting.

108 In this paper, we concentrate on those features that can be identified in full-disk magne-109 tograms and other images derived from spectral lines formed primarily in the photosphere. 110 These include sunspots (umbra and penumbra), faculae, plage, active regions, enhanced net-111 work, network, and quiet Sun. Unfortunately, although solar physicists are familiar with a 112 wide variety of characteristic structures, a uniform lexicon and quantitative definitions are 113 lacking; for individual studies the terminology and operational definitions are tailored to the 114 subject at hand. Faculae, plage, and active regions, for example, probably refer to different 115 observational manifestations of the same physical structures, but, depending on subjective 116 judgement, can yield rather different labellings. Jones et al. (2008) explore some of these 117 issues by comparing several different methods for identifying features important for studies 118 of solar irradiance variation. Even for apparently well-defined structures such as sunspots 119 and active regions, substantial differences are found among techniques.

120 Many feature-recognition methods for photospheric and chromospheric structures have 121 been described in the literature (Worden, White, and Woods, 1998; Gyori, 1998; Harvey and 122 White, 1999; Ermolli, Berrilli, and Florio, 2000; Preminger, Walton, and Chapman, 2001; 123 Gyori et al., 2004; McAteer et al., 2005; Zharkova et al., 2005; Ermolli et al., 2007; 124 Curto, Blanca, and Martínez, 2008). Typically, observationally-established thresholds, pos-125 sibly followed by region-growing or shrinking, have been used to distinguish feature classes. 126 The thresholds may be applied to normalized images, or to derived images computed by spa-127 tial filtering including differentiation for edge enhancement and convolutions with Gaussian 128 kernels. But fundamentally, rules based on thresholds make decisions directly in the image 129 space.

130 The method used here, extending earlier work (Turmon, Pap, and Mukhtar, 2002, here-131 after TPM2002), makes these decisions using relative probabilities. Transformation into 132 probabilities allows principled combination of multiple information sources, including i) the 133 relative importance of different image sources; and *ii*) the relative importance of per-pixel 134 observations versus local structure. An example of the former case is distinguishing en-135 hanced network from active regions: the classifier must weigh magnetic-field evidence ver-136 sus intensity evidence. Of course, the distributions of per-pixel observations for various 137 structures overlap considerably. The computation of probabilities allows the evidence pro-138 vided by local structure to influence boundary cases where the per-pixel observations are in-139 conclusive. These spatially-linked decisions are made in a mathematical optimization frame-140 work, which is implied by the problem structure.

141 The contents of the paper are as follows: In Section 2, we develop the formalism linking 142 observed data to image labels, explain the parts of the formalism, and discuss the Bayesian 143 inversion algorithm used to derive a labeling from images. In particular, Section 2.1 ex-144 amines two important generalizations of the prior model introduced by TPM2002, one of 145 which can be used to accommodate spherical geometry. Also, in Section 2.2 we develop 146 techniques for computing conditional probabilities both by extending to three dimensions 147 the Gaussian mixture models presented by TPM2002, and by introducing a new method, in-148 terpolated histograms, for probability-density modeling in this context. Section 3 describes 149 the data we analyze: magnetic-field, intensity, and equivalent-width images taken by the 150

NASA/NSO Spectromagnetograph (SPM) from 1992-2003. Section 4 makes specific the 151 152 generalized prior model introduced in Section 2.1, using SPM data to illustrate a new prior 153 having a spatially-varying neighborhood structure which accounts for projection of the Sun 154 onto the image plane. Finally, in Section 5, we apply our technique to a training set based 155 on the segmentations described by Harvey and White (1999), hereafter HW1999. We com-156 pare the results of the Gaussian mixture and interpolated histogram methods for conditional 157 probability modeling that were introduced in Section 2.2. Furthermore, this section shows 158 results from the separation of quiet Sun from quiet network. The main new contributions of 159 this paper are the introduction and demonstration of the generalized prior model, the intro-160 duction and demonstration of the interpolated histogram technique, and the extension of the 161 enhanced TPM2002 methodology to generate labellings of the SPM data.

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¹⁶⁴ **2. Method**

Before going on to detail the classification procedures we use, we pause to introduce some notation. The generality of the mathematical setting can be off-putting, so we illustrate the notation for the SPM images (magnetic field, intensity, and equivalent width) analyzed in this paper. The classification algorithm takes these three images, which are strictly cospatial and cotemporal, and produces a labeling, or image-sized classification mask, with one label for each input pixel.

All images are indexed by spatial location $s = [s_1 s_2]$; the set of all such sites in the image 172 is S. SPM images are 1788 pixels square, so S consists of 1788^2 sites. A single pixel's 173 observable *feature vector* is $y = [y_1 \cdots y_d] \in \mathbb{R}^d$; for us, d = 3. When discussing the SPM 174 imagery in an algorithmic context, the magnetic-field observable is taken to be y_1 , intensity 175 contrast y_2 , and equivalent-width contrast y_3 . For observational and physical discussion, we 176 refer more descriptively to B for magnetic field, I for intensity, and W for equivalent width. 177 The observed feature vectors y(s) are grouped into an image y, indexed by $s \in S$, which can 178 be thought of as a matrix of feature vectors. The decomposition of an image into K classes 179 180 is captured by defining a *labeling* x, also indexed by s, where each x(s) is an integer in $\{1, \ldots, K\}$: a matrix of labels. The labeling algorithm deduces the labeling x from the trio 181 of images v. 182

This notation assumes that all observations are made as rectangular images, leading to sites that are embedded on the image plane, and labellings that correspond to rectangular images. In fact, the two-dimensional geometry is not critical to the formalism described below, and the same inference procedure and spatial models have been used in spherical and three-dimensional settings.

Following well-established statistical practice (Geman and Geman, 1984; Ripley, 1988; 188 189 Turmon and Pap, 1997), we treat labeling in a Bayesian framework as inference of the under-190 lying pixel classes (symbolic variables represented by small integers) based on the observed 191 (vector-valued) pixel characteristics. The idea guiding the model is that there is a family 192 of K physical processes, and at any site $s \in S$, exactly one process is dominant, say x(s). 193 Typically, the dominance of a given process has a spatial coherence, so that a labeling \mathbf{x} has 194 clumps of identical labels, which represent the object-level structures of Section 1. The full 195 labeling \mathbf{x} is linked probabilistically to the observed Eulerian features \mathbf{y} .

The posterior probability of labels given the observed data is central in the Bayesian
 framework. Here, by Bayes' rule, this probability is

$$P(\mathbf{x} \mid \mathbf{y}) = P(\mathbf{y} \mid \mathbf{x}) P(\mathbf{x}) / P(\mathbf{y}) \propto P(\mathbf{y} \mid \mathbf{x}) P(\mathbf{x}).$$
(1)

The constant of proportionality is unimportant because we are only interested in the behavior of the posterior as the labeling **x** is varied. Our goal is to find the optimal labeling. The wellknown maximum *a posteriori* (MAP) rule tells us to maximize Equation (1), or, equivalently, its logarithm:

$$\hat{\mathbf{x}} = \arg \max_{\mathbf{x}} \left[\log P(\mathbf{y} | \mathbf{x}) + \log P(\mathbf{x}) \right].$$
(2)

This maximization can be interpreted as trading off fidelity of the labeling to the data (the first term) *versus* spatial coherence of the labeling itself (second term).

To use the MAP rule, we must specify the prior, $P(\mathbf{x})$, and the likelihood, or classconditional probabilities, $P(\mathbf{y} | \mathbf{x})$. The key structural assumption of the model is that y(s) depends on \mathbf{x} only through x(s), the dominant process at s. Formally, we say that $P(y(s) | \mathbf{x}) = P(y(s) | x(s))$, which implies

$$P(\mathbf{y} | \mathbf{x}) = \prod_{s \in S} P(y(s) | x(s)).$$
(3)

So, to specify the likelihood in Equation (2), we only need to find the K class-conditional distributions

$$P(y | x = k), \text{ for } k = 1, \dots, K.$$
 (4)

For example, to classify an image into quiet-Sun, network, active-region, and sunspot types, four distributions would be needed, each reflecting the typical scatter of the threedimensional [B, I, W] feature vector within one type of region. In Section 2.2 we discuss methods for estimation of these distributions, but first we describe our choice of prior.

225 2.1. Prior Models

227 Prior models $P(\mathbf{x})$ may be specified in many ways, always with the fundamental goal of 228 coupling activity classes at nearby sites. We advocate using a diffuse or weakly informative 229 prior (Gelman et al., 2008) because we believe that the data term, not the prior, should have 230 the strongest influence on the labeling. In particular, the prior we use only encodes spatial 231 coherence, and does not attempt to model the spatial scale of the network or sunspot shapes 232 (as did Turmon, Mukhtar, and Pap, 1997). We use a metric Markov random field (metric 233 MRF, described by Boykov, Veksler, and Zabih, 2001) which generalizes the Potts random 234 field used in TPM2002. Priors that fall in the metric MRF class, which were originally made 235 accessible by the seminal paper of Geman and Geman (1984), have by now been extremely 236 widely used in image segmentation for scientific, medical (Pham, Xu, and Prince, 2000; Zhang, Brady, and Smith, 2001) and computer vision (Li, 2009) applications. 237

The metric MRF prior on a discrete labeling **x** is

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$$P(\mathbf{x}) = Z^{-1} \exp\left[-\sum_{s' \sim s} \beta(s, s') \,\delta\left(x(s), x(s')\right)\right],\tag{5}$$

where the constant Z (the *partition function*) depends on β and δ , and Z serves to normalize the probability mass function. Note that the maximizer in Equation (2) does not depend on Z. The sum extends over pairs of neighboring sites $s, s' \in S$. On our square grid, sites are neighbors if they adjoin vertically, horizontally, or diagonally, so each site s has eight neighbors, denoted N(s).

Intuitively, Equation (5) applies a penalty $\beta(s, s') \delta(x(s), x(s')) \ge 0$ to neighboring pixels. The penalty is zero when the labels agree and increases corresponding to the significance of the disagreement. In this sense, the exponent is a penalty on *rough* labellings, or labellings with many significant disagreements between adjacent pixels. The roughness penalty consists of two factors, a spatially-varying weighting function β , which measures the closeness of sites, and a label-dependent penalty δ , which gives the cost of a disagreement between adjacent labels.

We use the first part of the penalty, the *site coupling* $\beta(s, s') \ge 0$, to account for differing distances between neighboring pixels. This becomes important near the limb, as will be demonstrated in Section 4.2. By choosing β properly, labels near the limb can have considerable coupling in the tangential direction (constant μ), but loose coupling in the radial direction. We have successfully used

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$$\beta(s, s') = \beta_0 \exp(-\gamma \operatorname{dist}(s, s')) \tag{6}$$

where dist(s, s') is the great-circle distance, on a solar sphere of unit radius, between the 264 3D locations corresponding to pixels s and s', and γ is a dimensionless scale parameter. 265 266 This distance can be readily computed using image metadata: disk center and radius, and ellipticity if known. If the solar radius is R pixels, the smallest value of dist(s, s') of approx-267 imately 1/R occurs at disk center, and the corresponding $\beta(s, s') = \beta_0 e^{-\gamma/R}$. Thus, to avoid 268 saturating the exponential, one must choose $\gamma \ll R$; we have successfully used $\gamma = 150$ for 269 the typical SPM radius of about 840 pixels, which means $\beta(s, s')$ is near β_0 across a broad 270 central area of the disk. Considerations related to preservation of edge structures outlined 271 in TPM2002 imply $\beta_0 < 1.10$ is advisable; we typically use a fraction of this value. For 272 examples of how the site coupling works, see Section 4.2. 273

If β is lowered towards zero, the exponent of Equation (5) also approaches zero, and 274 the prior distribution becomes more nearly uniform. Finally, with $\beta(s, s') \equiv 0$, $P(\mathbf{x})$ is con-275 stant, and labels are spatially uncoupled. Alternatively, according to the interpretation of the 276 exponent as a penalty on rough labellings, we could observe that the roughness penalty is 277 curtailed as β drops. We emphasize that any prior model such as Equation (5) with $\beta > 0$ 278 279 couples the labels at neighboring pixels, and so the Bayesian inference procedure does not 280 correspond to a per-pixel decision rule. Even if $\beta \equiv 0$, the decision region as a function of 281 the image data may be complex depending on the per-class distributions.

282 The *class interaction metric* $\delta(x(s), x(s')) \ge 0$, at its simplest, equals one if $x(s) \ne x(s')$, 283 and zero otherwise. In general, δ is a symmetric, $K \times K$ table that can provide stronger penalties for more significant label disagreements: a network/quiet-Sun disagreement may 284 285 be less significant than sunspot/quiet Sun. For example, compare Equations (17) and (18) 286 in Section 4.1, where the impact of δ on labellings is explored. The *metric* MRF models 287 that we use have the physically-realistic requirement that δ must be a metric on the K labels. That is, $\delta(x, x') > 0$, with equality if and only if x = x', plus the triangle inequality, 288 289 $\delta(x, x') + \delta(x', x'') \ge \delta(x, x'')$. The former property means that all label disagreements be-290 tween neighboring sites are penalized by the metric, while agreements are not penalized. 291 (But note that there can still be no spatial penalty if $\beta = 0$.) The triangle property is equiv-292 alent to the statement that the penalty for changing x to x', and then from x' to x'', is no 293 smaller than changing x directly to x''.

Unless $\beta \equiv 0$, the functional form of Equation (5) couples label decisions at a site *s* to its neighbors N(s), and so on across the entire image. This makes the maximization in Equation (2) a difficult problem, because the space of admissible labellings **x** is vast. Several methods of solving this problem are available. We use the simulated annealing and sampling algorithm detailed in TPM2002, which for solar imaging applications, compares well in terms of solution quality and computation time with max-cut and belief propagation

methods. We used 1000 image sweeps, or epochs, and a geometric annealing schedule with a temperature at epoch r of $T_r = 1.5 \times 0.995^r$ to converge on a labeling.

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³⁰⁴ 2.2. Likelihood Models

We describe below two methods for estimating the *K* class-conditional probability densities P(y | x = k). To estimate a particular density, both methods use a training data set $Y = \{y^{(1)}, \dots, y^{(N)}\}$ consisting of *N* SPM pixels selected from the class of interest. As a rough guide, we have used training sets consisting of thousands to millions of pixels of each class. Samples from some classes, such as quiet Sun, are particularly easy to obtain.

In TPM2002, the density is modeled via a superposition of Gaussian basis functions, an 312 approach we abbreviate GMM (Gaussian mixture model). An alternative estimation method 313 introduced below interpolates the density directly from histograms abbreviated IHM (in-314 terpolated histogram model). For background on histogram-based density estimation, see 315 Scott (1992). GMM has the advantages of positivity and smoothness, but parameter selec-316 tion is relatively complex, and it may require prohibitively many parameters to accurately 317 fit highly structured densities. IHM is more directly based on observations and involves 318 only mild assumptions reflected in the functional form used for interpolation. However, it 319 is more sensitive to noise and requires special attention to binning. Even for moderate d, 320 naively-binned histograms will require impossibly large storage and will be sparsely filled 321 even with very large training sets. Some of these tradeoffs (smoothness and robustness to 322 noise for GMM versus model flexibility for IHM) are simply reflections of the well-known 323 bias/variance dilemma: sparsely-parameterized estimators like GMM tend to have lower 324 variance at the expense of higher bias (Geman, Bienenstock, and Doursat, 1992). Practical 325 solutions to the potential problems for both methods have been evolved, and the two algo-326 rithms serve as cross checks of the overall procedure. In practice, they so far have given very 327 similar segmentation results with comparable computing effort. 328

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2.2.1. Gaussian Mixture Models

The simplest per-class distribution is multidimensional normal, modeling each class with a Gaussian distribution centered about μ with covariance matrix Σ :

$$N(y; \mu, \mathbf{\Sigma}) = \frac{1}{(2\pi)^{d/2} (\det \mathbf{\Sigma})^{1/2}} \exp\left[-\frac{1}{2}(y-\mu)^{\mathrm{T}} \mathbf{\Sigma}^{-1}(y-\mu)\right].$$
 (7)

As discussed in TPM2002, this simple functional form is inadequate for our purposes. For example, scatter plots of feature vectors y(s) sampled from within sunspots show considerable structure, with two lobes corresponding to positive and negative polarity regions.

To get around this problem, we generalize Equation (7) to the class of finite normal mixtures (McLachlan and Peel, 2000). These densities, parameterized by weights, means, and covariances, are additive combinations

$$P(y; \{\lambda_j, \mu_j, \Sigma_j\}_{j=1}^J) = \sum_{j=1}^J \lambda_j N(y; \mu_j, \Sigma_j),$$
(8)

where *N* is defined in Equation (7) above. Here, the positive weights λ_j add to one, the constituent mean vectors μ_j are arbitrary, and the $d \times d$ covariance matrices Σ_j are symmetric positive-definite. By letting *J* increase, the underlying distribution is fit more exactly; so « SOLA 11207 layout: Small Condensed v.1.2 file: sola9490.tex (Alapsin) class: spr-small-v1.1 v.2010/02/26 Prn:2010/03/04; 15:44 p. 8/22» doctopic: OriginalPaper numbering style: ContentOnly reference style: sola»

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351 indeed, any continuous density may be modeled arbitrarily closely with Gaussian basis func-352 tions. Mixtures have been used to generalize the relatively restrictive distribution of Equa-353 tion (7) to complex distributions typical of practical applications by other authors (Hastie 354 and Tibshirani, 1996).

Separately for each region type, the free parameters $\{\lambda_j, \mu_j, \Sigma_j\}_{j=1}^J$ are chosen by 355 maximum-likelihood using the corresponding training set Y. That is, we maximize the train-356 357 ing set log-likelihood

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$$\log P(Y) = \sum_{n=1}^{N} \log P(y^{(n)}; \{\lambda_j, \mu_j, \Sigma_j\}_{j=1}^{J}).$$
(9)

361 When J > 1, there is no longer a closed-form solution for these parameters so we use a well-362 known numerical technique called the Expectation-Maximization (EM) algorithm (McLach-363 lan and Peel, 2000, Section 3.2). For N = 20000, d = 3, and K = 10, optimization takes 364 about 60 seconds using a fast computer.

365 Furthermore, we have modified the EM maximization to account for the symmetry con-366 straint on the magnetic field: all distributions must be invariant with respect to a reversal 367 in the polarity of the magnetic field (Turmon, 2004). This implies that the Gaussian basis 368 functions can either occur in symmetric pairs of opposite magnetic polarity, or in singletons 369 which in themselves are symmetric. 370

2.2.2. Interpolated Histogram Models

373 This section develops a histogram-based density estimate $\rho(y)$ for the true per-class density 374 p(y). Begin by partitioning the observation space into d-dimensional voxels \mathcal{V}_i of volume 375 V_j . The number of pixels of the N-length training set expected to fall in bin j is 376

$$H(j) = N \int_{\mathcal{V}_j} p(y) \,\mathrm{d}y \approx N V_j \, p\big(y_c(j)\big),\tag{10}$$

380 where $y_c(j)$ is the center of \mathcal{V}_i , and the approximation is best when p is smooth. In practice, we have discrete bin counts $\eta(j)$, which approximate the expected counts H(j) above, 382 leading us to the estimate

$$\rho(\mathbf{y}_{\mathbf{c}}(j)) = \eta(j) / NV_j. \tag{11}$$

385 These points serve as the knots for the interpolation scheme described below.

386 Note that Equation (10) characterizes the true, but unknown, density and histogram, 387 whereas the estimate in Equation (11) uses observed histogram values. The error in the 388 final estimate $\rho(y)$ is caused by systematic errors (bias due to mismatch between the inter-389 polated function and the true density) and random errors (variance due to limited training 390 set size). The estimate needs to be most accurate near the peaks of the distribution, where 391 the observed histogram counts are large, diminishing the impact of random errors. That is, 392 in classifying images, the density estimate may be evaluated in its high-variance tails, but it 393 is most likely that another class, the one actually responsible for that pixel, will have vastly 394 higher probability, obviating the need for a precise probability estimate.

395 Regarding systematic errors, it is well known (Scott, 1992, Section 4.1) that the frequency 396 *polygon* produced by linearly interpolating between bin centers has significantly lower bias 397 than the histogram itself, which is constant over \mathcal{V}_i . As described below, such systematic 398 errors can be further mitigated by taking into account the known power-law structure of 399 p(y) and its interaction with the underlying linear interpolation between bin centers. 400

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401 Direct interpolation of histograms has many practical difficulties. The domains of the in-402 dependent variables tend to be large while the histograms vary rapidly in small sub-intervals. 403 Linear interpolation is often inaccurate, while higher-order interpolations, including splines, 404 lead to oscillations and negative densities. To avoid these difficulties, we follow Jones et al. (2000, 2003) and Jones and Ceja (2001) and tailor our interpolation algorithm to mag-405 netograms whose histograms vary asymptotically as power laws. These authors have em-406 pirically developed the following quasi log – log transformation of variables which allows 407 simple basis functions to adequately represent observed SPM histograms. Specifically, for 408 $1 \le i \le d$, we compute coordinate-wise sample means and variances $[\mu_i \text{ and } \sigma_i^2]$, define the 409 scaled independent variables 410

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$$\tilde{y}_i = \operatorname{sign}(y_i - \mu_i) \log(1 + |y_i - \mu_i| / \sigma_i), \qquad (12)$$

and bin the histograms in equal increments of \tilde{y} rather than in original units (Simonoff, 1998, Section 2.3). Thus the volume elements \mathcal{V}_j in the original y units are variably-sized. Convergence of histograms computed from such data-driven binning schemes to the underlying density is shown by Lugosi and Nobel (1996). In particular, it is not necessary that each voxel contain a minimum number of pixels.

Similarly, we define a scaled dependent variable in units corresponding to log-counts

$$\tilde{\rho} = \log(1 + N\bar{V}\rho) \tag{13}$$

where \bar{V} is the average bin volume. In our construction, $\tilde{\rho}$ will be continuous, including 422 across bin boundaries, and ρ will inherit that continuity. The scaled variables $(\tilde{\gamma}, \tilde{\rho})$ tend 423 to linear behavior far away from the means while avoiding singular behavior for empty 424 histogram bins. For each observed quantity, we choose our unit-free scaled bin intervals to 425 fall at intervals of 0.25 over the range from minimum to maximum in the training set of 426 images. The quasi-logarithmic character of the scaling for the observed quantities produces 427 rather coarse bins away from the means. Consequently, the bin counts remain moderately 428 large over a wide range of inputs, and empty bins are rare and distant from the means. 429

Combining the last equation with Equation (11) shows the knots in $\tilde{\rho}$ are at

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$$\tilde{\rho}\big(\tilde{y}_{c}(j)\big) = \log\big(1 + N\bar{V}\rho\big(y_{c}(j)\big)\big) = \log\big(1 + \eta(j)\bar{V}/V_{j}\big).$$
(14)

433 We interpolate $\tilde{\rho}$ at arbitrary \tilde{y} from a tensor product of one-dimensional interpolating basis 434 functions with tie points as above. In each dimension, the interpolation is cubic in the interval 435 containing the mean, adequately representing Gaussian behavior typical of noise-dominated 436 distributions near the means, and is piecewise linear elsewhere, adequately representing 437 power-law behavior. (Shorn of the bin-center enhancement, this multivariate linear interpo-438 lation scheme is known as the *linear blend frequency polygon* (Scott, 1992, Section 4.2). 439 For more on the bin-center enhancement in the context of frequency polygons, see Scott 440 (1992, page 98).) Finally, the desired class-conditional probability density is computed by 441 inversion of Equation (13): 442

$$\rho = \left(\exp(\tilde{\rho}) - 1\right) / N\bar{V}. \tag{15}$$

Once the free parameters of the IHM model (bin centers and scales $[\mu_i, \sigma_i^2, 1 \le i \le d]$, and bin counts $[\eta(j)$ for each $\mathcal{V}_j]$) have been chosen, the interpolated density may be computed for each activity class $1 \le k \le K$. This interpolated density is precisely analogous to the GMM of Equation (8), and either is directly usable as a model for P(y(s) | x(s) = k)in Equation (3). In Sections 5.2 and 5.3 we compare these two density estimates using SPM data. « SOLA 11207 layout: Small Condensed v.1.2 file: sola9490.tex (Alapsin) class: spr-small-v1.1 v.2010/02/26 Prn:2010/03/04; 15:44 p. 10/22» « doctopic: OriginalPaper numbering style: ContentOnly reference style: sola»

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451 **3. Observations**

452 From April 1992 to September 2003, strictly cotemporal and cospatial full-disk images were 453 obtained with the NASA/NSO Spectromagnetograph (SPM) and consisted of line-of-sight 454 (LOS) magnetic flux, LOS velocity, continuum intensity, equivalent width, and central line 455 depth (Jones et al., 1992). The SPM was retired on 20 September 2003 to make room for a 456 vastly improved instrument, the Synoptic Optical Long-term Investigations of the Sun (SO-457 LIS) Vector Spectromagnetograph (VSM) which is now operational on Kitt Peak and which 458 both continues and expands the SPM observations to include vector polarimetry. Since the 459 photospheric magnetic field is both a fundamental indicator of the Sun's global state and a 460 dominant driver of solar and heliospheric activity, this record will provide important data 461 for understanding and predicting solar behavior and its heliospheric and terrestrial conse-462 quences. 463

For the feature classifications described here, we have used three observables: magnetic 464 flux, intensity contrast in the continuum, and equivalent-width contrast. While velocity 465 might be useful in outlining network near the limb, it is also mixed, through the image 466 scanning process, with photospheric oscillations. Line depth would be at least as useful as 467 equivalent width, but a problem with the on-line analysis software for SPM full-disk ob-468 servations severely limits the number of days with reliable line depths over the entire field 469 of view. We have also experimented with factor analysis (see, for example, Gorsuch, 1983) 470 to derive linear combinations of observed quantities but do not discuss these preliminary 471 results in this paper.

To provide the observational inputs for the statistical method, mean center-to-limb variations for velocity, continuum intensity, equivalent width, and line depth are extracted as described by Jones *et al.* (2000). For example, contrast for continuum intensity is computed by

 $I(s) = \left[I_{\text{obs}}(s) - I_{\text{cl}}(\mu(s)) \right] / I_{\text{cl}}(\mu(s))$ (16)

where $I_{cl}(\mu)$ is the mean center-to-limb variation as a function of the cosine of the heliocentric angle and I_{obs} is the observed intensity. Small systematic variations introduced by the least-squares fitting procedures to derive the center-to-limb variations are removed from the contrasts as computed in Equation (16) with a median filter applied in equal-area annuli. Contrasts for equivalent width and line depth are similarly computed. Figure 1 shows an example, taken on 06 November 1998, of the SPM contrast images used in this analysis.

486 **4. Tailoring the Prior Model**

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As remarked in Section 2.1, the prior model in Equation (5) has the ability to incorporate some problem-specific characteristics. In this section we demonstrate how this works. As we shall see in the following section, the likelihood term [P(y|x)] is relatively easy to fit from image-feature vectors. But the free parameters of the prior are hard to choose in a purely data-driven way. For example, the clearest path to estimate the smoothness parameter β would be to use maximum-likelihood, but this is complicated by the intractability of the partition function Z as a function of β (see Equation (5)).

Fortunately, our prior has relatively few free parameters, and experimentation with labellings is sufficient to choose them. To do so, we use an SPM image set taken on 13 December 1998, which has good seeing and contains many activity classes. In this section, we arrive at density models (likelihoods) p(y|x) in an *ad hoc* way, because our sole purpose is to demonstrate the effect of the prior. Three classes are used, corresponding to quiet-Sun, sunspot, and a network/active network class.

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Figure 1 SPM observations on 06 November 1998. Upper left: magnetogram (LOS magnetic flux, Gauss); upper right: intensity contrast; lower: equivalent-width contrast.

539 4.1. Class Interaction

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541 Using these three models, a per-pixel segmentation can be found as in the top right panel 542 of Figure 2. In our notation, this corresponds to $\beta \equiv 0$: a uniform prior on all labellings, 543 and no spatial interactions. The corresponding magnetogram, with enhanced contrast, is 544 shown on the top left of Figure 2 for reference. On close inspection of the labeling for 545 $\beta \equiv 0$, it is evident that there are many small, isolated pixel-groups of all classes. This is 546 especially salient for the network class, and it is presumably due to several effects, such 547 as CCD noise affecting quiet pixels which happen to be near the class boundary, and small 548 local fluctuations in the quiet Sun that cause the threshold to be crossed. This noise is typical 549 of solar-activity classification algorithms in the photosphere and chromosphere. 550

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Figure 2 Demonstration of image smoothing using three-class segmentation of NSO data on 13 December 1998, 17:14 UTC. The sunspot is NOAA 8408, seen near disk center. At top left, a pseudocolor magnetogram. At top right, an unsmoothed ($\beta \equiv 0$) segmentation. The lower panels show two $\beta \equiv 0.2$ labellings: left, a uniform class-boundary penalty ($\delta = 1$ for the off-diagonals); right, a tailored penalty which falls more lightly on facula – spot neighbors.

The spatial interactions of the MRF serve to suppress such noise. The lower-left panel of Figure 2 shows an MRF segmentation with the same likelihood, but $\beta \equiv 0.2$, a low level of smoothing, and a uniform penalty

$$\delta(x, x') = D_1 = \begin{bmatrix} 0 & 1 & 1 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \end{bmatrix}.$$
 (17)

The columns and rows of this matrix are in the order: quiet Sun, network, sunspot. This penalty results in the change of 682 pixels (4.3%) of the 100×160 pixel classification, and eliminates the small clumps of network.

The remaining panel of Figure 2 illustrates how the class interaction metric tailors the smoothing effect. In a given application, we may wish to suppress small clumps of network superimposed on quiet Sun, while leaving the network/sunspot boundary intact. The classification shown at the lower right also used $\beta \equiv 0.2$ but

$$\delta(x, x') = D_2 = \begin{bmatrix} 0 & 1 & 1 \\ 1 & 0 & 0.1 \\ 1 & 0.1 & 0 \end{bmatrix}.$$
 (18)

⁵⁹⁸ Network/sunspot neighbors now receive a much smaller penalty. (Note that the metric con-⁵⁹⁹ dition on δ prevents lowering the penalty to zero. This would, of course, have the effect



Figure 3 Demonstration of image smoothing using three-class segmentation of NSO data on 13 December 1998, 17:14 UTC. At top left, a pseudocolor magnetogram; the sunspot is NOAA 8403, at the west limb. Top center: a pixel-wise image classification ($\beta \equiv 0$), and top right: classification with $\beta \equiv 0.2$. The lower panels show the Bayesian classification with a spatially-varying β ($\gamma = 150$). Left: map of the North – South component of β in one quadrant of the disk. This is $\beta(s, s')$, plotted over image index *s*, where *s'* is the northward neighbor of the corresponding *s*. Contours are placed at equal intervals of β . The black box in the left panel shows the area of all detail images. Lower center: the local map of β (short blue lines, North – South and East – West coupling; red lines, diagonal coupling), superimposed on a contour map of constant distance to disk center. Lower right: labeling with spatially-varying β using $\gamma = 150$.

of merging the two classes.) Only 536 (3.3%) of the pixels are now changed from the $\beta \equiv 0$ labeling, and only 24 network or sunspot labels were changed, as opposed to 155 in the uniform-penalty labeling. This is readily appreciated by comparing the sunspot/facula boundary in the three labellings of Figure 2. The lower-right labeling combines the fine spatial detail of the sunspot/facula boundary in the upper-right labeling with the clear network feature of the lower-left labeling.

4.2. Spatial Coupling

For full-disk solar images, we have found the spatially-varying weighting $\beta(s, s')$ to be critical in preserving structure at the limb. Figure 3 illustrates this. Again the magnetogram is at top left, showing one sunspot (NOAA 8403) about 11 pixels from the west limb (R = 846.9 pixels, $\mu \approx 0.16$), as well as some foreshortened network features. The

⁶⁵¹ unsmoothed segmentation (upper right) shows artifacts similar to Figure 2. However, the ⁶⁵² isotropic $\beta = 0.2$ segmentation (lower left), while suppressing single-pixel artifacts, also ⁶⁵³ partially eliminates the most slender network features. The labeling with a spatially-varying ⁶⁵⁴ coupling ($\gamma = 150$ in Equation (6)), lower right, does not suppress foreshortened features. ⁶⁵⁵ Note especially the full retention of the entire two-pixel wide network feature about four ⁶⁵⁶ pixels from the limb ($\mu \approx 0.09$). This labeling shows the ability of the distance-weighted ⁶⁵⁷ smoothing criterion to enhance the visible network structures.

660 5. Computation of Conditional Probabilities and Image Masks

662 5.1. Training Data

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664 For the initial development of our class-conditional algorithms, we selected as training data 665 38 of the five-feature (quiet network, enhanced network, active region, decaying region, 666 and sunspot) HW1999 segmentations of NSO/KP magnetograms from June 1996 through 667 December 1998. Observations from this period were selected for which the seeing identified 668 by the NSO observer was categorized as "good" or better, which were complete and free 669 from obvious defects, and for which the time of observation was within 30 minutes of a 670 valid full-disk MDI magnetogram. The time period covers much of the rapid rise of cycle 23 671 so that many different instances of solar activity are represented. Among the many possible 672 segmentations available for training the statistical model, these have the distinct advantage 673 of being derived from the SPM data so that no cross-registration of images or features is 674 required.

For each of the training images, lists (feature vectors) of observed quantities for every class were extracted from the reduced observations by selecting only those pixels within the Harvey – White segmentation masks. Three-dimensional histograms and Gaussian-mixture models were then computed for each of the HW1999 feature classes from the accumulated feature vectors for all images in the training set. Class-conditional probabilities were calculated using both mixture models and histogram interpolation, and new feature masks for each training image were computed using our statistical method.

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5.2. Gaussian Mixture Models

685 An example mixture model for active region is shown in Figure 4. This Gaussian mixture 686 was computed for the active-region class as identified by HW1999 on the basis of N =687 73 000 feature vectors. A good fit was obtained with J = 10 components having a total 688 of 61 free parameters after accounting for symmetry with respect to B. Because we are 689 restricted to showing 1D or 2D plots, we show marginal distributions of one or two image 690 types, while integrating out the other image types. Because the basis functions are Gaussian, 691 integration can be done analytically and results in trivial expressions for the 1D and 2D 692 marginal distributions. Indeed, the marginal mean and covariance of any component is just 693 the corresponding slice of the mean vector and covariance matrix.

There is good agreement of the 1D histograms with the fitted mixture (thick blue lines in the diagonal plots). The effect of the symmetry constraint is clear in the first column and row of plots, which show symmetry with respect to flips in the sign of B, and the structure of symmetric mixture models. Finally, the 2D marginal distributions (upper plots) show some familiar features, such as the two "wings" of progressively enhanced intensity for positive and negative magnetic field in the *B versus I* plot. Also in this plot, the supergranulation



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724 Figure 4 One and two-dimensional marginal distributions of a 3D mixture model for active-region pixels. The shaded portion of each on-diagonal plot (respectively, B, I, W) is a 1D histogram of active-region pixels 725 for the corresponding image type. The colored lines underneath are the 1D projections of each of J = 10726 Gaussian components. The thicker blue line is the weighted sum of all the Gaussian components, which 727 is the same as the 1D marginal distribution of the Gaussian mixture model. The lower off-diagonal plots 728 superimpose the concentration ellipses of the J Gaussian basis functions upon a 2D scatter plot of data. The upper off-diagonal plots, symmetric with the lower plots, show different quantities in rotated coordinates. 729 The scatter plot of feature vectors is there superimposed on a contour plot showing the logarithm of the 2D 730 marginal distribution of the weighted sum of basis functions. 731

structure manifests itself as an elongation in the density contours along I for B near zero. To aid readability, the density contours have been truncated at a factor of 1000 below the maximum density value. Below this value, the precise contours are not relevant to classification. It is clear from both the scatter plot and the fitted mixture that the contours of the density, representing pixels equally likely to be active region, are not axis-parallel.

⁷³⁹ 5.3. Histogram Models

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A directly comparable interpolated histogram model, based on the same active-region training data set, is shown in Figure 5. The histogram contained 16 bins for each of B, I, and W, of which 2176 were nonzero. Because the histogram is symmetric with respect to B and integrates to unity, it effectively had 1087 free parameters.

The 1D and 2D marginal distributions shown in the figure were produced integrating out the variable that is not shown. For the lower triangle of histogram-based plots, this amounts to summing over the 16 bins of the extra variable. For the upper triangle of plots showing marginal densities, this was done by interpolating a full 3D distribution on a dense grid and integrating out the variable that is not shown. The plots of 1D marginal distributions

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774 Figure 5 One and two-dimensional marginal distributions of a 3D histogram model for active-region pixels. The plot layout parallels Figure 4. The shaded portion of each on-diagonal plot (respectively, B, I, W) is an 775 ordinary 1D histogram of active-region pixels for the corresponding image type. The thick blue line is the 1D 776 marginal distribution of the interpolated histogram model; the black dots are histogram bin centers. The lower 777 off-diagonal plots overlay a 2D scatter plot of data onto a patchwork corresponding to the variably-binned 778 histogram, summing along the absent dimension. Light-gray patches indicate no data in any cell. The upper off-diagonal plots, symmetric with the lower plots, show different quantities in rotated coordinates. The scat-779 ter plot of feature vectors is superimposed there on a contour plot showing the logarithm of the 2D marginal 780 distribution of the histogram model. 781

along the diagonal, and the lower three plots of histogram bins, show the relative size of the histogram bins relative to the scatter of the data. The light-gray bins at the periphery of the 2D plots, and some others beyond the bounds of the plot, contained no data at all. (The gray 1D marginal histograms were computed using only a subset of the full data set and are for general comparison only.) The contour plots in the upper portion of the figure show many of the same features of the mixture densities, including the two-lobed structure and the projection due to supergranulation.

Figure 6 more directly compares the B - I marginal distributions as computed by GMM 791 and IHM. The left panel shows the two distribution estimates, $\log p_{GMM}(B, I | AR)$ and 792 $\log p_{\text{IHM}}(B, I | \text{AR})$. The contour lines are placed every 0.5 units of log-probability. To give 793 perspective on these increments, under $\beta \equiv 0.25$ and a uniform δ , a change in classification 794 of two neighbors would have the same evidentiary weight as moving 0.5 in log-probability. 795 (Note that our typical spatially-weighted β and class-sensitive penalty moderates the effect 796 797 of neighbors further.) Very close inspection of the log-probability plot reveals some differences: misalignment of the contour lines near B = 0, I = 40 and I = -30, wiggles in the 798 799 IHM log-probability near B = 200, I = 0, and a slightly more rounded appearance to many 800



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Figure 6 Comparison of GMM and IHM models for active-region pixels. All plots are for marginal distributions as a function of *B* (horizontal axis) and *I* (vertical). The left panel shows the log-probability by GMM (B < 0) and IHM (B > 0). Because of symmetry with respect to *B*, only half of each plot needs to be seen; they are separated by a fine gray line at B = 0. Black contour lines are placed every 0.5 in log-probability. The right panel shows the relative error r(B, I), which is also in log units, calibrated by the colorbar (far right).

GMM contours. The right-hand panel shows the log-probability difference

$$r(B, I) = \log[p_{\text{IHM}}(B, I \mid \text{AR})/p_{\text{GMM}}(B, I \mid \text{AR})].$$
(19)

Over the range of (B, I) plotted, which extends from the maximum probability density to a value 400 ($\approx e^6$) times less, the error remains less than 0.5 in log-probability. Over the central portion of the plot, the error stays significantly below 0.2, less than the typical effect of a change in classification of one neighbor. The analogous plots of marginal distributions for other pairs of observations are similar.

⁸²⁹ 5.4. Feature Masks

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831 Statistically derived masks with heavy spatial smoothing are compared to the original train-832 ing segmentation for 06 November 1998 (see observations in Figure 1) in Figure 7. There 833 is broad overall agreement between the segmentations but many differences in detail are 834 apparent. We did not expect the statistical technique to reveal decaying regions, for exam-835 ple, since temporal evolution is not considered in computing class-conditional probabilities. 836 Perhaps more interesting is the comparative lack of spatial detail revealed by the HW1999 837 labellings for active regions and particularly for enhanced and quiet network. Inspection 838 of the rules for the HW1999 technique shows this to be by design: the rules use data as 839 smoothed by broad Gaussian filters. These smoothing effects are not readily duplicated by 840 our Bayesian prior model $[P(\mathbf{x})]$, but could be obtained by including the filtered images 841 as additional observables. However, we feel that smaller-scale network structures are impor-842 tant for comparison with irradiance variation and note that HW1999 labelings do retain such 843 spatial detail in subclasses that are not shown in the segmentation of Figure 7. We explore 844 using this information to develop better training models in the discussion to follow. 845

5.5. Separation of Quiet Sun and Quiet Network

As already seen, not all of the HW1999 classes are immediately useful for our purposes
 of developing labellings with fine spatial scale. However, the HW1999 rules for deriving



Figure 7 Image segmentations of the 06 November 1998 SPM observation for HW1999 training set (upper left). Bayesian segmentations using GMM (lower left) and IHM (lower right) are shown for comparison.

quiet-Sun, network, and sunspot labellings are specified at the pixel scale. Although not ev ident in the broad segmentation shown in Figure 7, these rules are encoded in more detailed
 masks, which are immediately usable for our purposes, as well as providing an interesting
 comparison.

888 Here we demonstrate the classifications that can be developed using the pixel-scale re-889 finements of the HW1999 quiet and network classes. We extracted training sets of quiet and 890 network pixels from the set of 38 labeled images described above. Typical data is shown 891 in the left-hand panel of Figure 8. The influence of a ± 5 Gauss threshold is apparent, al-892 though there is significant crossover of quiet-Sun pixels above 5 Gauss due to neighborhood 893 constraints. A GMM was fitted, as described above, to both the quiet and network feature 894 vectors (J = 12 components were fitted from $N = 60\,000$ examples in each case). The re-895 sulting two models, P(y|OS) and P(y|NW), determine the relative probability of quiet 896 Sun versus network. 897

To understand the interplay of the two classes, we plotted the log-likelihood ratio

$$L(B, I) = \log[p(B, I | \text{NW})/p(B, I | \text{QS})]$$
(20)

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916Figure 8Classifying network and quiet Sun. Left: typical scatter plot of B (abscissa) against I showing917network (red) and quiet Sun (black). Right: upper plot, relative evidence in favor of network as computed918from the learned GMM, marginalized as a function of B (abscissa) and I. The log-probability scale runs919from -5 to 5. Right: lower plot, relative evidence in favor of network, marginalized as a function of B alone.920Because of symmetry, only positive B is shown in the lower plot.

922 on the right-hand panels of Figure 8. As expected from these training data, L(B, I) is barely 923 dependent on I, so we also show the log-likelihood ratio as a function of B alone. A high 924 log-likelihood ratio is evidence for a network classification, and the contour at L(B, I) = 0925 marks the watersheds of the two classes. What the Bayesian approach yields in this case is a 926 quantitative measure of how far a given pixel value is from equiprobable. This evidence will 927 be compared against the available spatial information in the optimization of Equation (2) 928 to obtain a classification. Feature vectors falling in the red-colored area of Figure 8 are in 929 an indeterminate zone where either classification would be supported, depending on the 930 neighborhood composition.

Figure 9 shows the Bayesian labeling for 02 June 1996 which uses the mixture models just described. We used the image metadata to compute a spatially-weighted smoothing as in Equation (6) with $\gamma = 150$ and $\beta_0 = 0.3$. In the large image at left, several small active regions have been masked (being neither quiet Sun nor network). The overall spatial pattern of network seems to correspond well with the expected pattern of supergranulation.

The right-hand images compare the Bayesian classification with the HW1999 classification. There is very close agreement between the labellings. Across the full-disk image, 3.5% of pixels are assigned to different classes by the two methods, split about equally into the two types of disagreement (HW1999 chooses network while the Bayesian method chooses quiet Sun on 1.8% of pixels, with the reverse happening on 1.7% of pixels).

941 Referring to the difference image, we see that the Bayesian segmentation, for this β_0 , 942 has more small (one-pixel) network regions. This is because the rule structure of HW1999 943 disallows one-pixel network regions completely. Additionally, multi-pixel blocks can have 944 each pixel below the trigger threshold of HW1999, but, taken as a block, above the effective 945 threshold of the Bayesian method. This difference is the cause of the blue blocks in the 946 difference image. Another difference is that the HW1999 labeling has more large, singly-947 connected network regions, which show up as one-pixel-wide red lines in the difference 948 image. This is again due to the rule structure of the HW1999 algorithm. For HW1999, 949 agreement with one neighbor has the same effect as agreement with multiple neighbors, 950

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Figure 9 Labelings of quiet-Sun and network pixels based on the HW1999 labels. Left image (02 June 1996) shows quiet (blue) and network (green) labels over half the solar disk as inferred through the Bayesian segmentation algorithm and the 3D quiet-Sun and network models. Several areas around small active regions have been masked because they are neither quiet Sun nor network. The right-hand images are details of the full-disk labeling, taken from the boxed region: the Bayesian labeling (top panel), the HW1999 labeling (center panel), and the difference image (bottom panel). A grid has been superimposed to aid comparison. The difference image coding is: agreements in gray, disagreements where HW1999 determined quiet Sun in blue, disagreements where HW1999 determined network in red.

whereas the Bayesian method uses the cumulative number of agreements. For the same reason, the small shapes within the Bayesian segmentation have smoother boundaries than HW1999. We also see differences at the limb, resulting from a noisy magnetogram and the spatial decoupling by the Bayesian method there. Of course, different parameter choices could be made, which would lead to closer agreement between the two labellings.

6. Discussion

In this paper, we demonstrate the extension of the two-dimensional feature-identification al gorithm of TPM2002 to the case of three observed quantities. We also develop histogram in terpolation as a new alternative to Gaussian mixture models for computing class-conditional
 probability densities and show that the two techniques lead to very similar feature labellings.
 We discuss in some detail the introduction of a spatially-varying connectivity parameter and
 class-specific couplings, new extensions of the TPM2002 method which considerably in crease modeling flexibility.

⁹⁹⁸ Our experimentation with training sets shows the importance of matching the spa-⁹⁹⁹ tial scale of training segmentations with the desired characteristics of the resulting la-

bellings. We discuss the separation of quiet "non-magnetized" Sun from quiet network us-1001 ing HW1999 labellings for "subclasses" of their image segmentations which show much 1002 1003 more spatial structure than their summary labeling. We are developing similar techniques 1004 to separate quiet from enhanced network and enhanced network from active regions. We 1005 have developed and tested procedures (not discussed here) for computing time-series of 1006 feature characteristics from our statistical segmentations and in separate publications will 1007 compare the results with independent feature classifications from other researchers and with 1008 solar irradiance observations. Additionally, we plan to incorporate additional data, such as 1009 chromospheric observations, into our method and to extend our work to classification of 1010 SOLIS/VSM images.

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