A STOCHASTIC SPACE-TIME MODEL FOR INTERMITTENT PRECIPITATION OCCURRENCES

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Modeling a precipitation field is challenging due to its intermittent and highly scale-dependent nature. Motivated by the features of high-frequency precipitation data from a network of rain gauges, we propose a threshold space-time $t$ random field ($t$RF) model for 15-minute precipitation occurrences. This model is constructed through a space-time Gaussian random field (GRF) with random scaling varying along time or space and time. It can be viewed as a generalization of the purely spatial $t$RF, and has a hierarchical representation that allows for Bayesian interpretation. Developing appropriate tools for evaluating precipitation models is a crucial part of the model-building process, and we focus on evaluating whether models can produce the observed conditional dry and rain probabilities given that some set of neighboring sites all have rain or all have no rain. These conditional probabilities show that the proposed space-time model has noticeable improvements in some characteristics of joint rainfall occurrences for the data we have considered.

1. Introduction. Because of its intermittent nature, high variability, and strong scale dependence in space and time, precipitation poses significant challenges for both measurement and modeling methods. Stochastic models, or stochastic generators, for precipitation can facilitate the understanding of its probabilistic structure, and can be used to generate simulations as input into hydrologic and agricultural models, such as for flooding, runoff, stream flow, and crop growth. Stochastic models are also useful for many other precipitation-related problems, such as estimating precipitation from a set of rain gauges or validating satellite precipitation observations with surface observations [Bell and Kundu (1996, 2003)], and statistical downscaling using stochastic precipitation generators [Maraun et al. (2010) and Wilks (2010)]. There is a substantial literature on stochastic modeling of precipitation dating back to Le Cam (1961). Earlier works also include Waymire, Gupta and Rodríguez-Iturbe (1984) on spectral theory of rainfall intensity, Cox and Isham (1988) on spatio-temporal modeling, and Rodriguez-Iturbe, Cox and Isham (1987, 1988) and Cowpertwait (1994) on point process models.
for rainfall. Stochastic modeling of precipitation continues to receive the attention of statisticians and hydrologists, for example, Berrocal, Raftery and Gneiting (2008) used latent Gaussian processes for short-term mesoscale precipitation forecasting, Sigrist, Künnich and Stahel (2012) proposed a dynamic nonstationary spatio-temporal model for short-term prediction of precipitation, and Kleiber, Katz and Rajagopalan (2012) considered daily spatio-temporal precipitation simulation using latent and transformed Gaussian processes.

One challenge in precipitation modeling is that the probability distribution of precipitation depends on the space-time averaging scale [Kundu and Siddani (2007)]. Precipitation data are generally measured as averages over space-time scales determined by the mechanism and resolution achieved in a particular instrument. For example, satellite observations provide a precipitation image with a spatial resolution of the order of 1 km; rain gauge observations yield rain rate measurements with collecting area as small as 200 cm² and time resolution as short as 1 minute, depending on the gauge. By analyzing rain rates on different space-time averaging scales, it is easy to see that precipitation statistics are strongly scale dependent. For example, the range of spatial dependence for monthly rain rates is much larger than that for hourly or daily rain rates. Similarly, time dependence scales for area-averaged rain rates are larger for larger areas. To reflect the property of scale dependence, Kundu and Siddani (2011) developed an empirical model of the space and time scaling properties for rainfall occurrences. In addition, multi-fractal modeling in terms of a multiplicative random cascade process is a fairly popular choice among many other methods, for describing spatial, temporal, or space-time multiscaling [Over and Gupta (1996), Marsan, Schertzer and Lovejoy (1996)]. These models tie a wide range of scales together by building multiplicative cascades and produce dependence among different scales of the resulting process. From a statistical modeling point of view, the rain rate can be treated as a stochastic field, and it is desirable to have a consistent space-time model to produce precipitation features at different scales, rather than to have a separate model for each scale. Therefore, it is important for any sensible precipitation models to characterize the complex dependence structure precisely at small space-time scales in order to produce the desired statistical properties at larger scales. For example, averaging over adjacent space-time regions of zero and nonzero rain produces a region that is rainy when viewed on a coarser scale. To obtain such a wet or dry region through aggregation, the wet and dry spells on the finer scale, driven by the spatio-temporal dependence, are essential.

Another challenge arises due to a particular feature of precipitation fields, the intermittence, especially for small time scales. A mixed distribution with a point mass probability of zeros is often used to describe the frequent occurrence of rainfall zeros [Bell (1987)]. Precipitation occurrence is an important component in stochastic weather simulations, where other variables of interest, such as temperature, humidity, solar radiation, and wind speed, are generally modeled conditional on the occurrence of precipitation. For instance, Richardson’s model [Richardson...
(1981), Richardson and Wright (1984)] has been prevalent in climate impact studies. It simulates daily time series of precipitation amount, maximum and minimum temperature, and solar radiation conditional on precipitation occurrence. Katz (1996) studied the statistical properties of a simplified version of Richardson’s model and used the conditional models to generate climate change scenarios. The spatio-temporal dependence in rainfall zeros is a critical aspect of any space-time stochastic model for precipitation. On the daily time scale, Katz (1977) used a Markov chain model to describe the temporal dependence of precipitation occurrence at individual locations, Zheng and Katz (2008) and Zheng, Renwick and Clark (2010) extended the Markov chain model for simulations of the multisite precipitation, Hughes and Guttorp (1999) introduced a spatio-temporal model of precipitation occurrence using hidden Markov models, and Ailliot, Thompson and Thomson (2009) developed a hidden Markov model using censored Gaussian processes.

For many meteorological applications, especially flood warning and drainage management, good short-term simulations of multisite precipitation are required. Modeling the spatio-temporal dependence is necessary to better characterize the movement or the spatial patterns of the precipitation over short time scales. Although much progress has been achieved in the development of precipitation modeling, the generation of multisite precipitation sequences with realistic spatial dependence remains a challenge even for the daily time scale. Precipitation models in previous works are commonly developed for daily data and mostly focus on reproducing means of the precipitation. In this paper, we assess model performance in terms of reproducing spatio-temporal dependence in precipitation occurrence. In addition to the challenge of capturing the marginal characteristics of the rainfall distribution, the 15-minute time scale we consider here brings extra challenges in capturing the spatio-temporal dependence, as well as handling high-frequency data in time. We take advantage of high-quality precipitation data from a network of research rain gauges in Virginia, Maryland, and North Carolina that was deployed as part of the NASA Tropical Rainfall Measuring Mission (TRMM) ground validation effort [Tokay, Bashor and McDowell (2010)], and develop a consistent space-time stochastic model for 15-minute rain rates measured by the rain gauges. The proposed model is based on a truncated and transformed spatio-temporal non-Gaussian random field, where the truncation determines the occurrence of precipitation, and the transformation describes the distribution of the positive rainfall amounts. In this paper, we focus on the statistical properties of precipitation occurrence using models based on considering when a continuous random field is above some cutoff, so that strictly monotonic marginal transformations have no impact on our model (assuming the cutoff is subject to the same transformation).

To model precipitation occurrences, a threshold random field model is a natural choice. For example, the truncated Gaussian random field model used by Bell
for the rain rate $W(x)$ at a location $x$ over some specified time interval is defined as

$$W(x) = \begin{cases} 
    f(Z(x)), & Z(x) > c; \\
    0, & Z(x) \leq c,
\end{cases}$$

where $Z(\cdot)$ is a stationary Gaussian random field with mean 0 and $\text{var}(Z(x)) = 1$, $c$ is a cutoff chosen to make the probability of positive rainfall equal a specified value, and $f(\cdot)$ is a positive monotonic function chosen to obtain a specified marginal distribution, for instance, lognormal distribution, for the positive rainfall amounts. Stein (1992) considered Monte Carlo methods for prediction and inference for truncated spatial data based on this model. Bárdossy and Plate (1992) proposed a spatio-temporal version of the truncated and power-transformed Gaussian model, and Glasbey and Nevison (1997) considered a different transformation family. Sansó and Guenni (1999) also considered a spatio-temporal truncated model and used a Bayesian approach for model inference. Moreover, Hernández, Guenni and Sansó (2009) studied the distribution of rainfall extremes under a truncated model. However, this model may not be adequate for 15-minute precipitation. Even though consistent and accurate rain gauge data are available to estimate such a model on the 15-minute time scale, there are two main issues we need to address. First, to model 15-minute rain rates, the value of $c$ usually needs to be quite large to account for the high proportion of rainfall zeros. As a consequence, precipitation occurrence is driven by the joint probabilities of multivariate normal distributions exceeding a high threshold, and these distributions may not have sufficient flexibility at high thresholds to capture joint probabilities of occurrence accurately. Second, since there is necessarily temporal dependence for 15-minute rain rates, it is desirable to have a space-time model rather than a purely spatial model to capture the spatio-temporal dependence. Furthermore, it is also necessary to fit the complicated model effectively and to develop meaningful statistics and visualization methods for the assessment of the model fitting.

In this paper, we develop a rich class of models for high-frequency rainfall occurrence. We propose to model the 15-minute precipitation occurrences by a threshold space-time $t$ random field (tRF) model. This model is constructed through a space-time Gaussian random field (GRF) with random scaling varying along time. The temporal dependence in the scaling process is essential for producing a continuous space-time $t$ process. The space-time tRF can be viewed as a generalization of the purely spatial tRF, and has a hierarchical representation that allows for Bayesian interpretation as well. It includes the GRF model as a special case, and is particularly useful for precipitation modeling on short time scales. The model structure is motivated by the representation of a univariate $t$ random variable

$$T = \frac{Z}{\sqrt{V/\nu}}.$$
where $Z$ has the standard normal distribution, $V$ has a $\chi^2$ distribution with $\nu$ degrees of freedom, and $Z$ and $V$ are independent. The random variable $T$ has a heavier tail distribution than $Z$ due to the random scaling $\sqrt{V/\nu}$. Similarly, the randomness of the scaling process in the tRF also increases the variability across realizations from the GRF, which allows for a higher probability that realizations from the tRF exceed the cutoff at more locations for a given time. In our analysis of the 15-minute precipitation occurrences, we generalize the threshold space-time tRF model by letting the cutoff depend on locations and time, as well as including seasonality. The seasonal variations in the marginal probability of occurrence are fitted using logistic regression on a series of harmonics of the annual frequency.

We also develop various quantitative and visual tools for evaluating the dependence structure implied by rainfall occurrence models. It is a challenge to capture all of the probabilistic characteristics of joint rainfall occurrences from $n$ sites ($n > 1$), since there are totally $2^k$ possible events for $k$ sites of interest, where $k = 2, \ldots, n$. We propose to evaluate whether models can produce the observed conditional dry and rain probabilities given the neighboring sites have rain or no rain, then use the conditional probabilities, along with the marginal rainfall probabilities, to summarize the dependence captured by the model. The conditional probability plot is then developed to display the information. For model fitting and validation, a feature-based approach is used, where the quality of fit is assessed graphically by comparing a set of the conditional probabilities calculated from simulations of the fitted models to observed conditional probabilities. It is shown that the extra flexibility the proposed model allows results in noticeable improvements in some characteristics of joint rainfall occurrences for the data we have considered.

The rest of our paper is organized as follows. Section 2 gives a detailed description of the rain gauge data. The dependence structure in rainfall occurrences shown in the preliminary analyses motivates our statistical modeling. In Section 3, we compare by simulations the threshold Gaussian random field model to the threshold tRF model with different degrees of freedom. In Section 3.1, the purely spatial threshold tRF random field is introduced, and several important statistics for precipitation occurrences are proposed under the threshold model. We then develop useful graphical tools to display these statistics in Section 3.2. Simulation-based model comparisons are shown in Section 3.3, and the spatio-temporal threshold tRF random field model for precipitation occurrences is proposed in Section 3.4. Section 4 presents the detailed analysis of the rain gauge data using the proposed threshold spatio-temporal tRF random field model, including model inference and diagnostics. Some limitations and possible improvements are discussed in Section 5.

2. Rain gauge data. The deployment of the rain gauge network is described in detail in Tokay, Bashor and McDowell (2010) as part of the NASA Tropical Rainfall Measuring Mission (TRMM) ground validation effort. For quality control and reliability, each site in the network has two or three research-quality 8-inch
tipping-bucket rain gauges. These gauges are colocated with at least one rain gauge from an operational rainfall monitoring network. From the 20 sites in the network, we select 12 that have essentially complete data for the three-year period from 2004-05-19 to 2007-05-17. The map in Figure 1 shows the 12 irregularly sited gauges used in Virginia, Maryland, and North Carolina.

The gauges record the time of each bucket tip; one tip is equal to 0.254 mm (0.01 inches) of rain. Bucket tips are converted to rain rates by counting the number of tips within specified intervals. We convert bucket tips to rain rates (unit: mm/hr) within time intervals from 10-minute to 91-day. Table 1 shows the percentage of rainfall nonzeros for different averaging time windows. For this data set, Sun et al. (2015) used a Matérn model to describe the spatial covariance structure for different time scales. We can see that for shorter averaging times, there are a large number of zeros. The fact that the 30-min frequency is nearly double the 15-minute frequency suggests that at least some of the 0’s at the 10 and 15 minute scales are not actually times with no rain, but intervals with not enough rain to tip a bucket. In order to account for this effect, we could let the cutoff for a rainfall event change with the averaging time interval by defining, say, a rainfall event over a 30-minute period as a period with at least two bucket tips. However, such

| Time   | 10-min | 15-min | 30-min | 1-hr | 3-hr | 6-hr | 1-day | 1-week | 30-day | 91-day |
|--------|--------|--------|--------|------|------|------|-------|--------|--------|--------|
| Occurrence | 1.77   | 2.55   | 4.91   | 6.47 | 10.42| 14.77| 32.72 | 88.57  | 99.76  | 100    |
a definition would lead to the problematic possibility of saying that it rained during a 15-minute interval but not over a 30-minute interval containing the shorter interval. Therefore, in this paper, we create a high-frequency equally spaced time series for each gauge by considering 15-minute averages of precipitation and assuming no rain when there are no bucket tips in the interval. Figure 1 also gives the percentage of 15-minute rainfall occurrences for each gauge site during the period of study, which shows that the long-term rainfall occurrence is relatively constant across the network, although there is a hint of less frequent rainfall occurrences in the southern part of the region and at stations G04 and G05 on the Delmarva Peninsula.

3. Model comparisons.

3.1. Truncated \( t \) random fields. Røislien and Omre (2006) defined a \( t \)-distributed random field (tRF) model as an extension of Gaussian random fields (GRF) that allows for heavy-tailed marginal distributions. On a domain \( D \subset \mathbb{R}^d \), for \( x, x' \in D \), the tRF is specified by its mean function \( \mu(x) \), positive definite scale function \( \kappa(x, x') \), and the degrees of freedom \( \nu \). When the data are observed from a stationary and isotropic tRF, \( Y \), on a domain \( D \), we denote by \( \kappa(h) \) the scale function between any two observations whose locations are apart by a distance \( h \).

Then, the random vector \( Y = (Y_1, \ldots, Y_p)^T \) follows a multivariate \( t \) distribution, with the density of the form

\[
(1) \quad f(y) = \frac{\Gamma((\nu + p)/2)}{\Gamma(\nu/2)(\nu\pi)^{p/2}} |\Omega|^{-1/2} \left[ 1 + \frac{1}{\nu} (y - \mu)^T \Omega^{-1} (y - \mu) \right]^{-(\nu+p)/2},
\]

where \( \Gamma(\cdot) \) is the gamma function, \( \mu \in \mathbb{R}^p \) is the mean vector, \( \nu \in \mathbb{R}_+ \) is the degrees of freedom, and \( \Omega \in \mathbb{R}^p \times \mathbb{R}^p \) is the scale matrix with \( \Omega_{ij} = \kappa(h_{ij}) \) and \( h_{ij} = \|x_i - x_j\| \). Similar to the Student-\( t \) distribution, the tRF tends toward a GRF as \( \nu \to \infty \). The multivariate \( t \) random vector can be represented by a multivariate normal vector with random scaling \( Y = \mu + Z/U \), where \( Z \) and \( Y \) are random vectors of length \( n \), and \( U \) is a univariate random variable, providing common random scaling for each element in \( Z \), with \( \nu U^2 \sim \chi^2(\nu) \) and \( Z \sim N_n(0, \Omega) \).

Given \( U = u \), the random vector \( Y \) has a multivariate normal distribution with the covariance matrix \( \Omega/u \). As \( U \) is random, the variability across realizations of \( Y \) is larger than the cross-realization variability of \( Z \). This scaling effect declines as \( \nu \) increases, and the tRF tends toward a GRF.

For the present application, it is not the heavy-tailed marginals of the tRF that are important, rather it is how the tRF allows for a richer range of spatial dependencies than the GRF when one considers where the random field exceeds some cutoff. Let \( O(x) \) be the indicator of occurrence at location \( x \):

\[
O(x) = \begin{cases} 
1, & Y(x) > c; \\
0, & Y(x) \leq c,
\end{cases}
\]
where $Y(\cdot)$ is a zero-mean stationary and isotropic $t$ random field on a domain $\mathcal{D} \subset \mathbb{R}^d$ and $c$ is a cutoff indicating the probability of positive rainfall. For $x \in \mathcal{D}$, define the dry event, $D(x) = \{Y(x) \leq c\}$, and the rain event, $R(x) = \{Y(x) > c\}$. Let $p_D = P(D(x))$, $p_R = P(R(x)) = 1 - p_D$, $p_{D|D} = P(D(x)|D(x'))$, and $p_{R|R} = P(R(x)|R(x'))$. Under the stationary and isotropic assumptions, it is straightforward to compute the mean, $E\{I_D(x)\} = p_D$, and the correlations

$$
corr\{I_D(x), I_D(x')\} = \frac{p_{D|D} - p_D}{1 - p_D}, \quad corr\{I_R(x), I_R(x')\} = \frac{p_{R|R} - (1 - p_D)}{p_D},
$$

where $I(\cdot)$ is the indicator function. The three probabilities represent the threshold model properties in terms of the features of precipitation occurrence: $p_D$ is the marginal probability of the dry event for a given location; $p_{D|D}$ and $p_{R|R}$ are conditional probabilities, describing the spatial dependence in precipitation occurrences.

3.2. Conditional probability plot. Visualization methods can often highlight important features of the data and are useful for model comparisons and diagnostics. For precipitation occurrences, we propose the conditional probability plot to visualize the degree of spatial dependence.

For illustration purposes, we choose the first $n = 4000$ observations of 15-minute rain rates at the 12 locations from the rain gauge data set described in Section 2. For site $i$, $i = 1, \ldots, 12$, we compute the proportion of time that site $i$ has zero rain rates, given all its $j$ nearest neighbors have no rain, denoted by $\varphi_D(i, j)$, for $j = 1, \ldots, 11$. Then, for example, $\varphi_D(i, 1)$ means the site $i$ only conditions on one nearest neighbor, or $\varphi_D(i, 1) = P(\text{site i dry}|\text{the nearest neighbor dry})$. The conditional rain probability $\varphi_R(i, j)$ can be computed in a similar way. To simplify the notation, we define the marginal dry probability of site $i$ to be $p_D(i) = \varphi_D(i, 0) = 1 - \varphi_R(i, 0)$.

In Figure 2, the top panels show the values of $\varphi_D(i, j)$ and $\varphi_R(i, j)$ for 15-minute rain rates with $i = 1, \ldots, 12$ and $j = 0, \ldots, 11$. The bottom panels are for the cases of hourly rain rate measurements. Comparing the two time scales, we can see that $\varphi_D(i, j)$ is distinctly smaller at the hourly scale than for the 15-minute scale. In contrast, for $j > 0$, $\varphi_R(i, j)$ looks qualitatively similar at the two time scales, although comparisons are more difficult than for dry times due to the smaller sample sizes.

3.3. Comparing spatial dependence. One way to compare and understand model properties is through multiple simulations. In this section, we consider a purely spatial stationary threshold $t$ random field $Y(x)$ with degrees of freedom $\nu$, where $\nu = \infty$ denotes the stationary threshold Gaussian random field. We aim to visualize the spatial dependence implied by different models using the conditional probability plot proposed in Section 3.2. We conduct two simulation studies by generating independent spatial realizations from tRF models with different $\nu$, and
Fig. 2. Top panels: values of $\varphi_D(i, j)$ (left) and $\varphi_R(i, j)$ (right) for 15-minute rain rates with $i = 1, \ldots, 12$ and $j = 0, \ldots, 11$. Bottom panels: values of $\varphi_D(i, j)$ (left) and $\varphi_R(i, j)$ (right) for hourly rain rates. In each figure, the solid black line connects 12 medians at $j = 0, \ldots, 11$, and probabilities from the same gauge are connected by light gray lines. The total number of sites (1–12) for which the empirical conditional probability is 1 is shown for a given value of $j$.

First, we generate $n = 10,000$ independent spatial fields at the 12 rain gauge locations from a zero-mean stationary and isotropic tRF with $\nu = 3, 5, 7, \infty$, where the scale function has a Matérn covariance function. In this simulation study, the Matérn covariance functions with different smoothness parameters generate similar results in terms of showing the difference between tRF and GRF models. Here, we only present the results from a special case of the Matérn covariance function.
FIG. 3. The conditional probability plots of simulated dry (left) and rain (right) events at 12 rain gauge sites from the threshold t random field models with degrees of freedom \( \nu = 3, 5, 7, \infty \). The marginal dry probability \((j = 0)\) is set to be 97.5\%. The conditional probability is calculated for each rain gauge conditional on its \( j \) nearest neighbors over 10,000 replications. Dashed lines in each figure are connected medians at \( j = 1, \ldots, 11 \) as in Figure 2 for each \( \nu \).

the Whittle covariance function of the form

\[
\kappa(h) = 2\phi \alpha_0^2 M_1(h/\alpha_0),
\]

where \( \phi \) is the scale parameter, \( \alpha_0 \) is the range parameter, and \( M_1 = hK_1(h) \) with \( K_1 \) denoting the modified Bessel function of order 1. We set \( \phi = 1 \) and \( \alpha = \alpha_0/d_{\text{max}} = 0.5 \), where \( d_{\text{max}} \) is the maximum distance between the rain gauges. The cutoff \( c \) is chosen to be the 97.5\% marginal quantile for each \( \nu = 3, 5, 7, \infty \), so that \( p_D \) is the same for all \( \nu \). Then, the empirical values for the conditional probability of precipitation for each rain gauge, conditional on precipitation at its \( j \) nearest neighbors, \( j = 1, \ldots, 11 \), are calculated and plotted in Figure 3. This figure shows that the values of \( \phi_D \) and \( \phi_R \) are smaller for larger values of \( \nu \), the smallest for the threshold GRF. Similar simulation studies show that the difference between tRF and GRF is even more obvious when the cutoff is higher. In this simulation study, the spatial correlation has the same range for different \( \nu \). One may ask whether the GRF with a larger range parameter will be similar to the tRF. Indeed, when computing \( \varphi_R(i, j) \) for large \( j \), we notice that for data generated from the threshold GRF, there are much fewer available conditioning sets where all the \( j \) nearest neighbors have rain, due to the low probability of exceeding a high threshold simultaneously at many sites under the GRF. Therefore, in the second simulation study, we allow the GRF to have a different range parameter when compared to a tRF.

Let \( \psi_\nu(j) \) denote the simultaneous rain probability at exactly \( j \) sites, \( j = 0, \ldots, 12 \). For data generated from the tRF with \( \nu = 3 \) in the first simulation study,
we compute the empirical estimates, $\hat{\psi}_3(0)$ and $\hat{\psi}_3(12)$, respectively. For the corresponding GRF, we numerically evaluate $\psi_\infty(0)$ and $\psi_\infty(12)$ by the multivariate normal distribution function, and then choose $\alpha$ such that $\psi_\infty(0)$ and $\psi_\infty(12)$ match $\hat{\psi}_3(0)$ and $\hat{\psi}_3(12)$. Finally, we repeat the first simulation study with $\alpha = 0.5$ for $\nu = 3$, and with the selected $\alpha = 1.055$ for the GRF. The conditional dry and rain probabilities and the simultaneous rain probabilities for $\nu = 3, \infty$ are shown in Figure 4. It is interesting that all the values of $\psi(j)$, $j = 0, \ldots, 12$, are similar for $\nu = 3$ and $\nu = \infty$, while the rain probabilities of the GRF are larger than those of the tRF when conditioning on only nearest neighbors. In other words, if exactly $j$ sites rain, it is more likely that these sites are very close to each other in the GRF model, but for the tRF model, the $j$ sites may contain some relatively distant ones. In fact, for the real data application, Figures 7 and 8 suggest that the tRF model does better than the GRF model for fitting the observed conditional probabilities because it is able to obtain lower values for these conditional probabilities.

3.4. Spatio-temporal model. Another important aspect of precipitation occurrences is the dry or wet spell, which is defined as the consecutive time period of no rain or rain. Dry spells are more important and easy to define, while a rain spell can be viewed as a sequence of consecutive time periods each with at least one bucket tip. To produce these statistics correctly, temporal dependence is also important, and space-time models are then needed. Let $Z$ be a zero-mean stationary spatio-temporal Gaussian process and $K(x, t)$ be the autocovariance function. For data taken regularly in time at a modest number of sites, Stein (2005) proposed the following spectral-in-time representation for $K$:

$$ K(x, t) = \int_{\mathbb{R}} S(\omega)C(|x|\gamma(\omega)) e^{iu^T \theta(\omega) + i\omega t} d\omega, $$ (3)
where $S$ is an integrable function, $C$ is an isotropic covariance function, $\gamma$ is an even positive function, $\theta$ is an odd function, and $u$ is a unit vector. All the functions have natural interpretations: $S$ is the temporal spectral density, $\gamma$ along with $C$ determines the coherence at frequency $\omega$ between time series at different locations, and $\theta$ and $u$ are the phase relationships. Stein (2009) added a spatial nugget to this covariance model for atmospheric pressure data.

We use the following parameterization for even positive functions on $(-\pi, \pi]$ suggested by Stein (2005) in the covariance function (3):

\begin{equation}
\log\{\gamma(\omega)\} = \sum_{k=0}^{L} a_k \cos(k\omega),
\end{equation}

\begin{equation}
\log\{S(\omega)\} = -\beta \log\left(\sin\left|\frac{1}{2} \omega\right|\right) + \sum_{k=0}^{L} c_k \cos(k\omega),
\end{equation}

and choose $C$ to be a Matérn covariance function with the smoothness parameter $\eta$, the spatial range parameter $\alpha$, and the scale parameter $\phi$. The phase parameter $\theta$ is set to be 0 for simplicity. Then $\alpha$ measures the spatial dependence at different temporal frequencies, and $\beta$ is a long-range dependence parameter in time. Because of the difficulty in fitting this model, we fix $L$, the $a_k$’s, $c_k$’s, and $C$ to values that allow good visual fits to the observed conditional probabilities, and then vary $\alpha$ and $\beta$ to show their effects on the process’s behavior.

Even though we introduce spatio-temporal dependence in the process, the Gaussian random field $Z(x, t)$ is inadequate to characterize the dependence in 15-minute precipitation occurrences under the threshold model. Motivated by the purely spatial $t$ random field, we propose a more flexible space-time $t$ random field model for the latent spatio-temporal process:

\begin{equation}
Y(x, t) = Z(x, t) U(t),
\end{equation}

where $Z(x, t)$ is a zero-mean stationary Gaussian process, and $\nu U^2(t)$ is a stationary process with a margin of Gamma distribution which can be constructed in the following way. Let

\begin{equation}
U^2(t) = \frac{1}{\nu} \sum_{j=1}^{\nu} X_j^2(t),
\end{equation}

where $X_j(t)$’s are i.i.d. zero-mean stationary Gaussian processes, for $j = 1, \ldots, \nu$. Then, for any given time $t = t^*$, $\nu U^2(t^*)$ is $X_\nu^2$ distributed and it follows that $Y(x, t^*)$ is a spatial tRF. One example of the simulated $U(t)$ process is shown in Figure 5, where $\nu = 3, 7, 50$, and the covariance function of $X_j(t)$ has the form of the one-dimensional Whittle correlation function given by (2) with the range parameter $\alpha_u = \alpha_0/d_{\text{max}} = 0.5$. 
In model (6), the Gaussian process \( Z(x, t) \) is scaled by the process \( U(t) \) randomly over time, leading to a non-Gaussian process \( Y(x, t) \) that increases the probability of simultaneously exceeding a specified high quantile at many locations. The temporal dependence in the process \( U(t) \) is important in producing a continuous non-Gaussian process \( Y(x, t) \), because an independent \( U(t) \) produces a discontinuous process that will not be adequate in general, and taking \( U(t) \) unchanging in \( t \) just rescales \( Z(x, t) \) and is effectively no different than just changing the cutoff. Finally, the precipitation occurrence is defined as

\[
O(x, t) = \begin{cases} 
1, & Y(x, t) > c; \\
0, & Y(x, t) \leq c,
\end{cases}
\]

where \( c \) is a cutoff chosen to make the probability of positive rainfall equal a specified value.

### 4. Application to rain gauge data

The precipitation occurrence process is typically nonstationary. It is location-dependent and exhibits seasonality. Figure 6 shows the conditional dry and rain probabilities for different seasons from summer 2004 to spring 2007, where the four seasons are summer (June–August), fall (September–November), winter (December–February), and spring (March–May). Lines in each panel are the connected medians of the 12 sites for the same season from each of the three years. The conditional probability plots summarize different patterns of precipitation occurrences. Since 2004 and 2006 were reported to be weak El Niño years, we use 2005 as the baseline for comparisons. We can see that the most visible interannual variability occurred in summer. The smaller
FIG. 6. Conditional dry and rain probabilities for the four seasons from summer 2004 to spring 2007. Lines in each panel are the connected medians of the 12 sites for the same season from each of the three years.
values of the conditional dry probability in summer 2004 indicate more frequent rainfall occurrences, whereas the larger values of the conditional rain probability in summer 2006 suggest stronger spatial dependence of precipitation occurrences. The stronger spatial dependence also appears in summer 2004, although it is less obvious. We can also see that such patterns become weaker from summer to fall in 2006. For winter and spring, both 2004 and 2006 experience less frequent rainfall with slightly lower conditional rain probabilities. Different patterns of precipitation occurrences will lead to different conditional probability curves. For example, a process with a small number of rainfall events of broad spatial extent could have the same marginal rainfall probability as a process with a greater number of localized storms, but have higher conditional rainfall probabilities given rain at neighboring sites. Larger storms could be the reason summers 2004 and 2006 have higher conditional rain probabilities, since the El Niño effect increases wind shear and prevents tropical disturbances from developing into hurricanes over the Atlantic Ocean. More detailed studies on the relationship between vertical shear and the El Niño effect can be found in Aiyyer andThorncroft (2006). When the wind shear is weak, the storms grow vertically, and the latent heat from condensation is released into the air directly above the storm, developing local storms. When there is stronger wind shear, the storms become more slanted and the latent heat release is dispersed over a much larger area. Although the study region is not typically affected by the El Niño effect in terms of total precipitation, the conditional dry and rain probabilities provide some evidence of the different patterns of precipitation occurrence during El Niño years.

We then fit a threshold spatio-temporal tRF model to the 15-minute occurrences for the three summers, the season for which the largest differences between years are observed. We let the cutoff $c$ in (8) depend on location and time of year, and model precipitation occurrence by logistic regression on a series of harmonics to include seasonality. Specifically, within each season of a given year, we assume $Y(x,t)$ is stationary in space-time, and the precipitation occurrence $O(x,t)$ is fitted using logistic regression accounting for the location-dependency and the hour-of-day seasonality:

$$\logit\left[P\{O(x, t) = 1\}\right] = \alpha(x) + \sum_{j=1}^{H} \left\{ \beta_{1j} \cos\left(2\pi j \frac{h(t)}{T}\right) + \beta_{2j} \sin\left(2\pi j \frac{h(t)}{T}\right) \right\},$$

where $h(t) \in \{1, 2, \ldots, T\}$ with $T = 24$ denoting the hour of time $t$ within each day, and $\alpha$’s and $\beta$’s are coefficients. Model fitting is conducted by the glm function in R [R Core Team (2013)], and the value of $H$ is chosen by AIC [Akaike (1973)]. Then, the estimated values of the cutoff function $\hat{c}(x,t)$ are chosen to be the marginal quantiles corresponding to the probabilities $1 - \hat{O}(x,t)$.

Next, we need to make inference on the stationary spatio-temporal process $Y(x,t)$ given the estimated cutoff function $\hat{c}(x,t)$. Since model (6) has a hierarchical representation as the familiar Student-$t$ distribution, Bayesian methods might
be appropriate for inference on the unknown parameters. The EM algorithm is another natural choice, as we only observe a truncated version of $Y(x, t)$. However, these likelihood-based methods are difficult to implement in practice in this setting and might not be effective due to the model complexity. We propose an empirical approach to calibrate our stochastic model in the hope that the model can produce statistical characteristics of the observed data. Our estimates are obtained through the following minimization:

$$
\min_{\theta} \left[ \frac{1}{M} \sum_{k=1}^{M} \left\{ \frac{1}{m_1} \sum_{i=1}^{12} \sum_{j=1}^{11} w_j^D \Delta_D^2(i, j) + \frac{1}{m_2} \sum_{i=1}^{12} \sum_{j=1}^{11} w_j^R \Delta_R^2(i, j) \right\} \right],
$$

where $\Delta_D(i, j) = \varphi_D^{\text{sim}}(i, j) - \varphi_D^{\text{obs}}(i, j)$, $\Delta_R(i, j) = \varphi_R^{\text{sim}}(i, j) - \varphi_R^{\text{obs}}(i, j)$, $\varphi_D(i, j)$ and $\varphi_R(i, j)$ are the conditional probabilities of the dry and rain events defined in Section 3.2, $\varphi_D^{\text{sim}}$ and $\varphi_R^{\text{sim}}$ are calculated from the simulated data, $\varphi_D^{\text{obs}}$ and $\varphi_R^{\text{obs}}$ are from the observed data, and $M$ is the total number of simulations. Since the conditioning set in the simulations might be empty, the conditional probability will not be available. For the dry events, let $w_j^D$ be the weights proportional to the number of available $\Delta_D^2(i, j)$ for each $j$, and $m_1$ be the total number of sites, for which at least one $\varphi_D(i, j)$ is available among $j = 1, \ldots, 11$. Notation for the rain events is defined in the same way.

We generate time series with length corresponding to the number of observations within each season of a given year, or $8736 = 91 \times 24 \times 4$ for a season with 91 days, at the 12 rain gauge locations from model (6) using estimated values for all parameters. First, we generate $u(t)$ from the scale process $U(t)$ through $\nu$ independent zero-mean stationary Gaussian processes in (7), with a Whittle covariance function, $2\alpha^2 \mathcal{M}_1(h/\alpha_u)$. Then, we generate a stationary space-time Gaussian process $Z(x, t)$ according to (3)–(5), with $L = 2$ and fixed values of $a_k$’s and $c_k$’s, and divide it by $u(t)$. In the covariance function $K(x, t)$, we focus on estimating the temporal dependence parameter $\beta$ and the spatial range parameter $\alpha$, by fixing $\eta = 1$ and $\phi = 1$ in the Matérn covariance function $C$, which reduces to a Whittle function of the form $2\alpha^2 \mathcal{M}_1(h/\alpha)$. Finally, the estimated cutoff function $\hat{c}(x, t)$ is used to generate the dry and rain events, $O(x, t)$, defined in (8).

The simulation procedure requires generating data from stationary multivariate Gaussian processes in (6) at 12 locations and about 8736 time points. The resulting spatio-temporal covariance matrix is of size $104,832 \times 104,832$. The Cholesky decomposition of such a big matrix is difficult. Fortunately, for multivariate regular spaced time series, the covariance matrix has a Toeplitz structure. We apply the circulant embedding techniques in order to use the Fast Fourier Transform (FFT) for fast and exact simulations of stationary multivariate Gaussian time series [Wood and Chan (1994), Helgason, Pipiras and Abry (2011)].

We then estimate the set of parameters $(\alpha, \beta, \alpha_u, \nu)$ by minimizing the criterion (9), where $\varphi_D^{\text{sim}}$ and $\varphi_R^{\text{sim}}$ are calculated by data generated from the threshold...
Table 2
The estimates of \((\alpha, \beta, \alpha_u, \nu)\) in the threshold tRF model for summer 2004, summer 2005, and summer 2006

| Year  | \(\hat{\alpha}\) | \(\hat{\beta}\) | \(\hat{\alpha}_u\) | \(\hat{\nu}\) |
|-------|----------------|----------------|----------------|---------|
| 2004  | 0.485          | 0.486          | 0.199          | 4       |
| 2005  | 0.495          | 0.558          | 0.232          | 5       |
| 2006  | 0.500          | 0.652          | 0.175          | 3       |

\(t\) random field \(Y(x, t)\) in model (6). As shown in Table 2, the consistently small values of \(\hat{\nu}\) for all three years suggest the threshold tRF model fits the data better than the GRF model. Compared to summer 2005, both summers 2004 and 2006 have smaller estimated values of \(\nu\), similar values of \(\hat{\alpha}\), and weaker temporal dependence estimates \(\hat{\beta}\), although the estimated scaling process for summer 2006 is smoother.

For comparisons, we also estimate parameters \((\alpha, \beta)\) in the same way, but \(\varphi_{D}^{\text{sim}}\) and \(\varphi_{R}^{\text{sim}}\) are computed by data generated from the threshold Gaussian random field \(Z(x, t)\) in the numerator of model (6). Take the data from summer 2006 as an example. The estimates are \((\hat{\alpha}, \hat{\beta}) = (0.811, 0.123)\) for the threshold GRF model. The values for the minimized criterion function (9) for the tRF is 0.0077, and for the GRF is 0.0079. Since minimizing the differences in the weighted conditional probabilities in (9) is essentially fitting the model using simultaneous rain and dry probabilities, the small values of the criterion function for the tRF and GRF indicate that both models fit the data well in terms of simultaneous rain and dry probabilities. Next, we validate the fitted tRF and GRF models by comparing the conditional probabilities of the simulated data with those of the observed data set used to estimate the model. For each case, we simulate 1000 seasons of precipitation occurrences at the 12 rain gauge locations from \(Y(x, t)\) and \(Z(x, t)\) in model (6) given estimated parameters, and summarize the conditional probabilities of the dry and rain events. Specifically, let \(\hat{\Psi}_D(j)\) and \(\hat{\Psi}_R(j), j = 1, \ldots, 11\), be the connected medians of the conditional probabilities shown as solid black lines in Figure 2. From the simulated data, we compute 1000 such median functions and use the functional boxplot [Sun and Genton (2011, 2012)] to visualize the distribution of the conditional probability curves for both the generated 15-minute simulations and the aggregated hourly data, and then compare with the conditional probability curves computed from the observations. For the dry events, the functional boxplots of \(\hat{\Psi}_D(j), j = 2, \ldots, 11\), obtained from 15-minute tRF and GRF model simulations are shown in the top panels of Figure 7, and results for the aggregated hourly data are shown in the bottom panels. Figure 8 shows the functional boxplots for the rain events. From the functional boxplots in Figures 7 and 8, we can see that, similar to the simulation study shown in Figure 4, the GRF model overestimates the conditional probabilities given rain at a moderate number of nearest neighbors,
while the tRF model can reproduce features of the observations in terms of the conditional probabilities better.

In the functional boxplot, the unit of information is the entire conditional probability function. With 1000 simulations, it provides an ordering of such conditional probability functions from the center outward by computing the band depth values [López-Pintado and Romo (2009)]. The functional median (the black line) has the largest depth value, representing the most central position in the sample. Then, the 50% central region (the middle box) contains the data with the first 50%
FIG. 8. Top panels: the functional boxplots of $\hat{\varphi}_R(j)$, $j = 1, \ldots, 11$, for aggregated hourly data from tRF and GRF model simulations. Bottom panels: the functional boxplots of $\hat{\varphi}_R(j)$, $j = 1, \ldots, 11$, for aggregated hourly data from the tRF and GRF model simulations.

largest depth values, and the whiskers represent the maximum envelope of the data. The functional boxplot summarizes the distribution of the conditional probability curves obtained from simulations. Figure 7 shows that the conditional probabilities calculated from the tRF model simulations have larger variability than those obtained from the GRF model simulations. Consequently, the 50% central regions in the functional boxplots for the tRF models capture the reality (the green dashed lines) better for the 15-minute simulations and hourly aggregation of the dry and rain events. It indicates that the tRF model more accurately generates the observed conditional dry and rain probabilities. For both the tRF and GRF models, when conditioning on a larger number of neighbors, the variability of the conditional probability becomes larger. However, for all the cases, the GRF model tends to
produce higher conditional probabilities compared to the observations for small numbers of neighbors in order to achieve similar results to the observations for larger numbers of neighbors. For the tRF model, the conditional dry probabilities for 15-minute simulations are a little off, but the difference in actual probability values is small. We have also done model diagnostics for 3-hour aggregation, for which the results (not shown) are similar to the hourly data. Overall, the tRF models produce the observed properties well. From the fitted tRF model, three examples of the simulated 15-minute rain occurrences on a 40 by 40 grid are shown in Figure 9.

5. Discussion. Motivated by the features of high-frequency precipitation data from a network of rain gauges, we proposed a threshold space-time t random field (tRF) model for 15-minute precipitation occurrences. This model has a hierarchical representation, that is, it is constructed through a space-time Gaussian random field (GRF) with random scaling varying along time. The time-varying random scaling increases the variability across realizations from the GRF. In a threshold model for precipitation, the increased variability is particularly useful for small time scales, due to the lack of flexibility of the GRF model for high cutoff values.

We also compared the threshold GRF model to the threshold tRF models with different degrees of freedom by simulations, and showed that the tRF models more realistically captured dependence in 15-minute precipitation occurrences. We then defined several important statistics for precipitation occurrences, and proposed useful graphical tools, the conditional probability plot and the binary plot, to help with data visualization and model diagnostics. The functional boxplot was used to compare model simulations to the observations. The functional boxplot provides a way to order functional data and display important summary statistics; it is particularly useful to summarize functional quantities obtained from independent simulations, and the fast algorithm developed by Sun, Genton and Nychka (2012) makes it more feasible in practice. For statistical inference and model diagnostics, feature-based approaches are used for parameter estimation and model validation. Although the inference is not based on full likelihoods, it provides a convenient
way to reproduce features of interest, which is suitable for applications of weather
generators. For example, in the application to the rain gauge data, we only focused
on the spatial dependence using the conditional probabilities as the key summary
statistics, and have shown that this method effectively reproduced the spatial pat-
ttern observed in the 15-minute rainfall occurrences. If the temporal dependence is
of interest as well, temporal summary statistics, dry and rain spells, for instance,
need to be added in the criterion for model fitting.

In this paper we have only discussed the statistical properties of precipitation
occurrence. A more complete analysis of these data would entail using the posi-
tive rainfall amounts as well. In principle, it would then be desirable to investigate
Bayesian inference methods under the hierarchical representation of the model, but
the computational difficulties would be formidable. Note that it is always possible
to transform the tRF (or GRF) marginally to match any given marginal distribution
for precipitation amounts. Indeed, if the transformation is allowed to vary in space,
one can then have a different distribution at every location. The more critical issue,
which we have not explored, is how well a truncated and transformed tRF captures
the joint distribution of precipitation amounts at multiple sites given positive pre-
cipitation at all of the sites or at some specified subset of the sites. Investigation of
this kind of dependence should, in our view, precede efforts to fitting these models
to the complete precipitation process (occurrences and amounts).

Our model was developed for precipitation on short time scales and fairly small
regions. For longer scales, such as daily precipitation, model (6) can be modified
by adding a temporal term \( V(t) \) to increase the long-term variability:

\[
Y(x, t) = \frac{Z(x, t)}{U(t)} + V(t).
\]

Here, we only aggregated to hourly and 3-hour time scales to test the ability of
the 15-minute model to aggregate realistically. In order to obtain good fits on even
longer time scales, it might be helpful to introduce long-range dependence in \( U(t) \)
in model (6). To handle larger regions, it will likely be inadequate to treat \( U \) and/or
\( V \) as not depending on \( x \), although, to be useful, the spatial ranges for space-time
versions of \( U \) or \( V \) should be much larger than the spatial range of \( Z(x, t) \).

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