Modes of vertical thermodynamic and wind variability over the Maritime Continent

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Abstract. The Maritime Continent (MC) is an exceedingly complex region from the perspective of both its meteorology and its aerosol characteristics. Convection in the MC is ubiquitous and assumes a wide variety of forms under the influence of an evolving large-scale dynamic and thermodynamic context. Understanding the interaction between convective systems and their environment, both individually and in the aggregate, requires knowledge of the dominant patterns of spatial and temporal variability. Ongoing cloud model ensemble studies require realistic perturbations to the atmospheric thermodynamic state to devise system sensitivities. Apart from modeling studies, evanescent signals in the tropical system are obscured by the underlying broad-scale meteorological variability, which if constrained could illuminate fine-scale physical processes.

To this end, radiosonde observations from 2008 to 2016 are examined from three upper-air sounding sites within the MC for the purpose of exploring the dominant vertical temperature, humidity, and wind structures in the region. Principal component analysis is applied to the vertical atmospheric column to transform patterns present in radiosonde data into canonical thermodynamic and wind profiles for the MC. Both rotated and non-rotated principal components are considered, and the emerging structure functions reflect the fundamental vertical modes of short-term tropical variability. The results indicate that while there is tremendous spatial and temporal variability across the MC, the primary modes of vertical thermodynamic and wind variability in the region can be represented in a lower-dimensional subspace. In addition, the vertical structures are very similar among different sites around the region, though different structures may manifest more strongly at one location than another. The results indicate that, while different meteorology may be found in various parts of the MC at any given time, the processes themselves are remarkably consistent. The ability to represent this variability using a limited number of structure functions facilitates analysis of covariability between atmospheric structure and convective systems and also enables future systematic model-based ensemble analysis of cloud development, convection, and precipitation over the MC.

1 Introduction

The Maritime Continent (MC) constitutes a region in the western Pacific critical to the formation and/or evolution of many of the key drivers of tropical atmospheric variability (Neale and Slingo, 2003). It plays host to a broad spectrum of convective systems that interact with the environment and each other in ways that are difficult both to observe and to model. It is also the site of one of the most complex aerosol environments on Earth (Reid et al., 2012, 2015, 2016a, b; Atwood et al., 2013, 2017). Despite its significance to the global climate system, the MC is an area in which models struggle to reproduce the full range of observed atmospheric fluctuations (Jourdain et al., 2013). At the heart of the challenge is the fact that short- to medium-term variability in the region is affected by processes that span a tremendous range of temporal and spatial scales (Zhang, 2014). Among these are the diurnal cycle of convection, the Madden–Julian Oscillation (MJO; Zhang, 2005), equatorial waves, seasonal monsoons (Misra and Li, 2014), progression of the Intertropical
Convergence Zone (ITCZ), the El Niño–Southern Oscillation (ENSO), as well as a host of mesoscale and local circulations. Models have difficulty realistically simulating the propagation of tropical waves through the region in part due to the interactions across scales (Peatman et al., 2014, 2015). They have also proven largely unable to reproduce the diurnal cycle of convection, which exhibits a nocturnal maximum over the ocean (Chen and Houze, 1997; Sui et al., 1997; Yang and Slingo, 2001; Dai, 2001). Taken together, the spectrum of convective features observed in the MC is nonindependent, their interactions are nonlinear, and many are difficult to capture in regional and global models. All of them are sensitive to, and feed back on, the tropical vertical thermodynamic and wind structure, which serves as both a driver and consequence of the state of discernible weather and downstream applications such as climate and atmospheric composition.

Several previous studies have investigated the dominant modes of tropical, and specifically MC, climate variability, in terms of rainfall (Teo et al., 2011; Yanto et al., 2016; Wang et al., 2014) and weather types (Moron et al., 2015). Thermodynamic variability in the tropics has also been approached from a spatial framework (Serra et al., 2014), and a number of studies have used sounding datasets to examine tropical vertical thermodynamic and wind signatures (Brown and Zhang, 1997; Folkins et al., 2008) and diabatic heating profiles (e.g., Zhang and Hagos, 2009). While these studies have provided insight into the mean thermodynamic structure of the tropics and the range of variability, none has yet focused on the MC specifically, nor have there been attempts to represent tropical troposphere variability in terms of vertical patterns that summarize the dominant modes of variability in the system. These vertical modes contain information on the system itself and can also be used in numerical model-based analysis of tropical systems.

Specifically, consider a model-based analysis of the response of convective systems to changes in the environment, which would require systematic perturbation of the various factors that control the outcomes of convection (e.g., precipitation, latent heating, radiative fluxes). The input factors should include at minimum the details of the vertical thermodynamic structure (e.g., temperature and water vapor content) that determine buoyancy (and hence convective vertical motion and detrainment) as well as the organizing influence of wind shear (changes in the $u$ and $v$ components of the wind with height). As a thought experiment, let us assume that a particular environment can be characterized by a representative sounding consisting of temperature ($T$), relative humidity (RH), $u$, and $v$; let us further assume that this sounding is resolved in 25 hPa intervals from the surface (1000 hPa) to the lower stratosphere (50 hPa). If one were to examine the sensitivity of convection to changes in this sounding via brute force, one would need to perturb each variable of interest at each level independently. If we consider a simple experiment in which each variable at each level is perturbed just once, independent of the others, this equates to $(4 \text{ variables} \times 39 \text{ layers})^2 = 24,336$ simulations. If we consider a broader range of variability so that we require more than two values of each thermodynamic and wind variable at each level, this becomes $(4 \text{ variables} \times 39 \text{ layers})^N$, where $N$ is the number of discrete values of each variable to be examined at each level. This is clearly computationally unfeasible and probably nonsensical, since it is clear from observations that there is covariability between different layers and that there are large-scale patterns of variability that should allow reduction in the number of effective degrees of freedom in the system. The fundamental questions, therefore, are as follows:

1. Can the modes of vertical and temporal variability in MC soundings be reduced to a smaller set of coherent structures?
2. How do these modes of variability change among different subregions in the MC, including those that are located in the remote ocean, those that are near significant topography, and those that are proximal to larger land masses?

This study answers these questions by utilizing soundings from three sites in the MC region spanning a period of 8 years, in concert with an empirical orthogonal function/principal component analysis (EOF/PCA), to explore the dominant modes of vertical variability in the MC. Each site is representative of a different MC subregion in the South China Sea (SCS), and the results are examined to explore the differences in modes obtained across the region. The results are useful not only for understanding the local meteorological variability but also for informing future model-based sensitivity experiments. The remainder of this paper is organized as follows. Data sources are described in Sect. 2, while the analysis methodology is presented in Sect. 3. Results of the EOF/PCA are presented in Sect. 4, while a summary and conclusions are offered in Sect. 5.

2 Data sources

Radiosonde observations from 2008 to 2016 were collected from three upper-air sounding sites, including Ranai, Indonesia (Riau Island), Puerto Princesa, Philippines, and Singapore (Fig. 1), from 00:00 and 12:00 UTC. These three sites were selected from only a handful of possible MC locations which have a consistent radiosonde record and report upper-level humidity measurements. The Ranai, Singapore, and Puerto Princesa sites all have sufficient observations for the analysis and coincidentally lie along the South China Sea. While the approach presented in this paper can be applied to other MC sites, the focus will be specifically on the South China Sea due to data constraints. Since the Ranai sounding site has a unique location more representative of maritime MC meteorology, it will be featured as a case study in Sect. 4a and then compared with the other two sites in Sect. 4b.
The specific radiosonde equipment, accuracy, and observational biases from each MC site were documented in Ciesielski et al. (2014). The Ranai and Puerto Princesa sites used the same equipment throughout the study period, while the Singapore site switched sonde type in 2011. Nevertheless, the equipment substitution has little effect on the results of the analysis. Overall the reporting biases for temperature and wind are small across sonde type and are accepted as is, barring external influences at the site. Humidity measurements are the most uncertain, although several constant bias correction techniques are available for the equipment used at the three MC sites. For this study, either the sonde type was reported as precise enough for scientific research (Wang and Zhang, 2008; Ciesielski et al., 2014) or a form of mean/constant bias correction is available to improve their accuracy (Wang et al., 2013; Nuret et al., 2008). Because the instrument error is consistent among the three sites (P. E. Ciesielski, personal communication, 2016), any biases that exist in the radiosonde data will not propagate into the EOF/PCA, which quantifies system variability and is indifferent to mean quantities or biases therein. Since the current correction techniques only seek to modify the measurement mean, the amendments themselves have no impact on system variability. As such, the application of humidity bias corrections was unnecessary for this study and was not done.

Raw vertical $T$, RH, and wind data ($u$ and $v$) were obtained and decoded from the University of Wyoming atmospheric sounding database. Using linear-in-log-pressure interpolation, each variable was mapped from its original pressure levels to 10 hPa increments from 1000 to 50 hPa for a total of 96 vertical levels. To be considered in the analysis, data points were required to report through the 40 hPa level, as no extrapolation techniques were employed. While the focus of this study is the troposphere, the 50 hPa cap above, rather than at the tropical tropopause, was deliberate: the transition from the troposphere to the stratosphere is an important signal in the system and should be included. Additionally, the PCA algorithm can be skewed if the end points are located at a level where there is a strong signal. As such, levels above the tropopause were incorporated as a buffer so that the entire signal may be effectively captured. To increase the number of data points, each sounding variable was reviewed separately: retention of any one of $T$, RH, $u$, and $v$ did not depend on all others being present through 40 hPa. However, because the $u$ and $v$ wind components were derived from the same values, if only one of the components failed the quality control tests they were both rejected. As a final step, a five-point boxcar moving average filter was applied once to the vertical profiles to smooth the sounding curves. Quality control was then performed on the set of sounding variables. Because PCA is highly sensitive to outliers and bad data points, the soundings were rigorously inspected for reporting, decoding, and interpolation errors. Various checks were applied to each variable based on the climatology of the region in order to remove overtly erroneous soundings.
Table 1. Quality control flags enacted during the sounding dataset creation as a first pass at removing erroneous soundings or raw data decoding. This is not a comprehensive list, as additional subjective quality control was applied.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Level</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>1000 hPa</td>
<td>15 °C &lt; T &lt; 40 °C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>1000 hPa</td>
<td>30 % &lt; RH &lt; 100 %</td>
</tr>
<tr>
<td>Temperature</td>
<td>480 hPa</td>
<td>T &lt; 0 °C</td>
</tr>
<tr>
<td>Temperature</td>
<td>300 hPa</td>
<td>T &lt; −20 °C</td>
</tr>
<tr>
<td>Temperature</td>
<td>200 hPa</td>
<td>T &lt; −40 °C</td>
</tr>
<tr>
<td>Temperature and dew point</td>
<td>All</td>
<td>T &gt; Td</td>
</tr>
</tbody>
</table>

In addition to the objective quality control criteria listed in Table 1, the database was subjectively analyzed in the following fashion. First, in order to remove poor logarithmic interpolations resulting from extended gaps in reporting levels, the maximum and minimum data points for each 10 hPa level were examined and vertical profiles with extreme values were discarded. Second, every Skew-T/Log-P diagram of the raw data sounding was visually inspected (Ciesielski et al., 2014) prior to dataset formation and questionable profiles not caught by the criteria in Table 1 were excluded. The final number of observations for temperature, relative humidity, and winds for the three upper-air sounding sites is listed in Table 2. In the analysis that follows, data from each of the three locations were treated independently to highlight the structural similarities and differences between sites.

3 Methodology

3.1 Introduction to EOF/PCA

EOF/PCA is a statistical method and dimension reduction technique which transforms correlated variables into orthogonal, linearly uncorrelated principal components (PCs). The PCs are eigenvectors resulting from the eigenvalue decomposition of the correlation or covariance matrix of the original variables. Each individual observation in the time series will have a corresponding PC weight. These weights take on both signs and represent the specific PC-space coordinate of a discrete data point. PCA is a widely used technique in the atmospheric sciences and a rigorous treatment of the underlying mathematics and method utilizations can be found in the textbook *Statistical Methods in the Atmospheric Sciences* (Wilks, 2011). While typically applied to horizontally distributed (and gridded) data, this study performs PCA calculations on the vertical atmospheric column from the time series of sounding profiles generated in Sect. 2. Execution of PCA calculations in this fashion has a precedent in the remote sensing community, whereby vertical PCA is used in infrared satellite retrievals as a noise reduction, data compression, and cloud-filtering procedure (Huang and Antonelli, 2002; Smith and Taylor, 2003; Tobin et al., 2007). It has also been used to explore variability in aerosol vertical profiles (Chew et al., 2013; Reid et al., 2017). Here, column PCA filters noise but also removes spurious correlations between the artificially imposed 10 hPa atmospheric layers. The remaining underlying structures exhibit only the dominant signals of variability in the column and the relationships between these variable layers.

3.2 PCA input data

Temperature, relative humidity, and the u and v wind components were analyzed individually, with each 10 hPa layer treated as an input dimension. In PCA, either the correlation or covariance matrix can be used as input data. The correlation matrix approach assigns a unit variance, and therefore an equal weight, to each dimension and is generally used on data with differing units of measure. Conversely, the covariance matrix emphasizes the maximization of variance by each PC. For this analysis, the covariance matrix was selected over the correlation matrix because each thermodynamic variable was run separately and contains only one unit of measure. Furthermore, the purpose of this study is to represent tropical variability, and the covariance matrix method accentuates that variability by attaching a larger weight to more variable dimensions.

Input data may also be standardized before computing the correlation or covariance matrix, and again the decision depends on the emphasis of the analysis. Leaving the data unstandardized inherently tags dimensions with a larger magnitude range as more variable. While this approach is intuitive, relatively smaller fluctuations and correlations between layers will be overshadowed by those with a larger spectrum of values (Fig. 2). For instance, the overall range in magnitude of tropical temperatures is small from the surface to the tropopause at 150 hPa, beyond which temperatures fluctuate more. This relatively larger range in temperature near the tropopause will be the first signal captured by the PCA algorithm (Fig. 7).
Conversely, standardizing the input data weights layers with diverse magnitude ranges equally and exposes more fine-scale system relationships and oscillations. Additionally, the nonstandardized matrix retains skewness found in the original dataset, which is apparent in the distribution of PC weights. As an example, histograms of the RH PC-weight distributions are shown in Fig. 3, along with the associated distribution fit, generated via the nonparametric kernel density estimation method. It can be seen that, as with the variable itself, the descriptive statistics for RH are also non-normal. The choice to standardize or not will depend entirely on the intended use of the structure functions and whether the signal itself or its amplitude is more important. In this study, a nonstandardized methodology was applied to underscore the relevance of magnitude in the representation of variability.

In summation, four 96 × 96 covariance matrices of nonstandardized values of $T$, RH, and $u$ and $v$ winds were generated for each sounding site. The eigenvalue decomposition of the nonstandardized covariance matrices was performed to transform and reproduce the radiosonde data in principal component space. The resulting orthogonal eigenvectors (PCs) are axes indicating a mean independent signal and represent a frame around which values (PC weights) may fluctuate. Due to the nature of eigen decomposition, the exact sign of the PCs is irrelevant and can be inverted (Fig. 6). Furthermore, because scalar multiples of eigenvectors are also solutions to the eigen decomposition, the eigenvectors were scaled to have a unit length of one. This ensures that all PCs of the same variable have identical lengths for comparison and differ only in direction. In all, the PCs identify atmospheric layers with strong variability, express the extent of this variability, and describe connections between the 10 hPa slabs throughout the atmospheric column.

### 3.3 PC retention analysis

Although an inherently subjective decision, the number of PCs, or dimensions, to retain was based primarily on the percentage of total variance explained by each PC (Table 3), found by dividing the eigenvalues by the total variance. However, three additional factor tests were applied (Fig. 4) based on Kaiser’s rule (Kaiser, 1960), Cattell’s visual scree plots (Cattell, 1966), and Horn’s parallel analysis (Horn, 1965). Kaiser’s rule retains any eigenvector with an eigenvalue greater than 1.0 and tends to overestimate the number of significant PCs (Zwick and Velicer, 1986), making it useful only as an upper bound. Horn’s Monte Carlo simulation process is often considered the most accurate (Zwick and Velicer, 1986; Thompson and Daniel, 1996), whereby PCs are significant only if the eigenvalue is larger than the 95th percentile of the distribution of eigenvalues derived from random normal uncorrelated data (Cota et al., 1993; Glorfield, 1995). The parallel analysis test was carried out with a program similar to the one found in Ledesma and Valero-Mora (2007). After this assessment, it was determined that only five PCs needed to be retained to represent a majority of the variance in the tropical MC system.

Despite the reduction in dimensions, the five retained components are capable of reconstructing the tropical atmosphere with an order of magnitude less input data. By applying the vector direct product between the eigenvectors and the PC weights and adding the layer mean, a specific observation can be reconstructed outside of PC space and in its natural unit of measure. If all PCs are retained, this transformation will flawlessly reproduce the original data. As the number of PCs is reduced, the conversion will become an increasingly coarse approximation of the original observations. Examples of 5-PC reconstructed soundings are included in Fig. 5, along with the original radiosonde data for comparison. The fundamental thermodynamic patterns are easily reproduced using just five PCs, including soundings that are close to moist adiabatic (Fig. 5a) and relatively broad dry layers (Fig. 5b).

## Figure 3. Mean, median, interquartile range, and 95th percentile range of the Ranai sounding dataset. Relative humidity and the $u$ component show signs of skewness. The range of values for each variable’s unit of measure at each level is apparent.
Table 3. Percent of total variance explained for each variable’s PCs from the three upper-air sounding sites. The first PC represents the highest variance and each subsequent component explains a decreasing amount of the residual variance.

<table>
<thead>
<tr>
<th>PC no.</th>
<th>Ranai</th>
<th>Singapore</th>
<th>Puerto Princesa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$T$</td>
<td>RH</td>
<td>$u$</td>
</tr>
<tr>
<td>1</td>
<td>35.44</td>
<td>53.86</td>
<td>42.58</td>
</tr>
<tr>
<td>2</td>
<td>21.16</td>
<td>13.29</td>
<td>19.74</td>
</tr>
<tr>
<td>3</td>
<td>10.00</td>
<td>10.34</td>
<td>9.58</td>
</tr>
<tr>
<td>4</td>
<td>6.73</td>
<td>4.83</td>
<td>7.72</td>
</tr>
<tr>
<td>5</td>
<td>5.52</td>
<td>3.96</td>
<td>6.41</td>
</tr>
<tr>
<td>Sum</td>
<td>78.85</td>
<td>86.28</td>
<td>86.02</td>
</tr>
</tbody>
</table>

Figure 3. Histograms of the relative humidity PC weights for Ranai in blue, with distribution fits in red. The original descriptive statistics (Fig. 2) showed signs of skewness for this variable. Because the original input data were not standardized, the PCA algorithm retains the inherent skewness, which is observable in PC-2, PC-3, and PC-4.

thermodynamic system (Table 3). As a result, even in soundings with complex vertical thermodynamic structures the 5-PC approximation is capable of capturing the overall shape of the sounding and reproducing the salient features of the observed atmospheric environment.

3.4 PC rotation

Because PCs are necessarily orthogonal, each has a strong modal dependency whereby the number of inherent modes corresponds to the PC number (Fig. 6). While the system information is still retained in PC space, this enforced modality makes assigning physical interpretations difficult, if not impossible, after the first component. To aid understanding, the axes can be rotated to remove the modality signal and make patterns more pronounced. The original PCs contrast the rotated components (RCs) in their depiction of modality. The PCs have varying modes based on the component number, whereas the RCs have five modes each but result in one accentuated mode with RC weights which are either large or near zero. Figure 7 has been included as an example to highlight the difference in modality in the PCs and RCs. Figure 7 also illustrates the fact that positive and negative eigenvectors
are possibilities for both the PCs and RCs and that the area between the two represents the full spread of variability. It is clear from this plot that the non-rotated PCs are constrained to have increasing numbers of modes of variability with increasing PC number. In contrast, the RCs are allowed multiple modes, with a primary mode highlighted in each component. The specific modes of variability, and their physical interpretation, will be discussed momentarily in Sect. 4.1.

The total variance explained by the RCs will be identical to that of the original PCs, but the variance explained by each RC is spread amongst the retained components and no longer weights primarily on the first component. Because of this transformation, each RC has virtually equal importance, which is opposite of the variance explained in Table 3. The Varimax rotation method was selected for this application, since it retains orthogonality and the uncorrelated nature of the components. Moving forward, all analysis in this study will focus on the RCs for more interpretable results.

3.5 Interpretability and limitations

It is important to note that levels at which the structure functions are nonzero indicate layers of variability in the atmosphere. However, due to the reduced dimensionality of PC space, certain limitations are imposed on the results. For instance, there is no indication of the physical atmospheric phenomenon producing the observable variability nor can the period of these oscillations be calculated. PCA, like all unsupervised data reduction methods, requires no prior assumptions about the underlying causes of the identified variability, which can be both a strength and a weakness of this approach. To attach meaning to these signals, the structure functions must be compared to existing climatology (Fig. 9), which will be analyzed in Sect. 4.1. Moreover, PCA does not seek to attribute the cause of the identified variability but only to quantify it. Attribution of specific environmental, dynamical, and microphysical influences that produce variability would need to be studied via factor analysis rather than through PCA.

Furthermore, \( T \), RH, and the \( u \) and \( v \) wind components are inspected independently in this study. While in reality these variables are coupled, their interconnectedness is outside the scope of this paper. Because of the independent treatment of thermodynamics and wind, the signal magnitude is unique to its respective variable and cannot be compared across variables. This is a consequence of the structure function axes being in a standardized unit. The magnitude on the \( x \) axis reflects the individual variable’s descriptive statistics (Fig. 2). As such, while the signal magnitude may be identical in normalized PC space, the mapping of that signal onto the variable’s correct units may vary widely. This is intuitive, be-
4 Modes of variability and analysis

4.1 Case study: Ranai

Although the MC is comprised of many islands, Ranai’s location is unique: the minor island is part of the Indonesian Riau Archipelago in the South China Sea and is distant enough from the major MC islands to be largely free of the influence of land and the diurnal cycle of convection forced by daytime heating of the surface. As an exception, the Ranai site can experience a diurnal convective cycle due to the northerly monsoon winds and the sea–land breeze circulations off of Borneo (Houze et al., 1981). There is some evidence of a diurnal cycle at Ranai in non-monsoon months (Ciesielski and Johnson, 2006), although the signal is not as strong as the surrounding larger islands. Incontestably, no site, maritime, island, or continental, can be completely free of diurnal effects in the mostly enclosed SCS region. Nonetheless, compared to other land masses in the MC, Ranai is more representative.
The southern SCS basin, is essentially maritime, and can therefore provide a basis for examining tropical over-ocean atmospheric variability. We will use the structure functions obtained from Ranai as a baseline for comparison with Puerto Princesa and Singapore, which are increasingly land influenced (Sect. 4.2, Fig. 10).

Structure functions (RCs) for each sounding variable at Ranai are plotted in Fig. 8. The first RC in relative humidity appears to reflect deep convective moistening/drying of the upper troposphere. This strong signal represents the oscillation between a saturated upper atmosphere during convection and a dry region of subsidence preceding and following the wave disturbance. The structure of RC1 also indicates that upper-tropospheric humidity covaries with vapor content at lower levels. Increases (decreases) in RH between 300 and 400 hPa are positively correlated with increases (decreases) in RH in a shallow layer between 600 and 850 hPa and anticorrelated with increases (decreases) in RH around 500 hPa. The two lower-tropospheric modes are proportionally smaller than the dominant deep convective signal. RC2 in RH reflects the moistening and drying of the lower free troposphere, RC3 represents deep convective detrainment in the upper troposphere/lower stratosphere, RC4 captures melting-level water vapor detrainment, and RC5 reflects variability associated with shallow convection atop the marine boundary layer. It is important to note that more variability may exist within humidity in the upper troposphere and lower stratosphere, but its detection is outside the current limitations of radiosonde sensors (Soden and Lanzante, 1996).

RC1 for temperature appears to represent the seasonal shift in the ITCZ, which causes a cyclic change in temperature above 150 hPa. RC2 reflects warming in both the boundary layer and the upper troposphere, perhaps a reflection of the connection between lower-tropospheric warming (and moistening) and the incidence of deep convection. RC3 appears to be a deep convective heating/radiative cooling mode, while shallow convective heating is represented in RC4. RC5 appears to reflect the signal of upper-tropospheric heating. Examination of the winds reveals the quasi-biennial oscillation (QBO) or cyclic changes in the zonal westerlies aloft (RC5; note the lack of a corresponding structure in the RCs for the meridional wind). Fluctuations possibly associated with deep convective detrainment may be seen in RCs 2 and 4, as well as lower-tropospheric shifts associated with fluctuations in the monsoon trough (RC3). RC1 is intriguing, and it suggests co-variability between upper-tropospheric (∼100 hPa) and mid-tropospheric (∼400–500 hPa) zonal winds. A similar structure may be seen in RC3 for the meridional winds, and it is possible that this reflects simultaneous detrainment from convection in the upper troposphere and around the melting level. The overwhelmingly dominant signal in the $v$ component of wind is the seasonal monsoon. The MC monsoon is characterized by a complete reversal in the north–south wind component at the surface (RC1, RC2) and a corresponding reversal in the upper troposphere of the opposite sign (RC4, RC5).

To aid in attributing meaning to the RCs, pressure versus time contour plots of the radiosonde observations are included (Fig. 9) for the entire time period (2008–2016) and for a subset of that range (2013–2015). To smooth the time series, if radiosonde data were missing for less than 5 consecutive days they were interpolated for use only in Fig. 9. Along with the time series, MERRA2 outgoing longwave radiation (OLR) and daily precipitation are included to illustrate the general convective environment. Lastly, the active (phases 3–5) and suppressed (phases 6–8) MJO ampli-

Figure 6. Non-rotated PCs (left panels) and rotated components (right panels) for all variables at the Ranai upper-air sounding site. Only one sign of the eigenvector is plotted. The strong modality (sign change) is apparent in the PCs, whereas the RCs have five modes total due to the Varimax rotation, but only one mode contains a strong signal.
Figure 7. Non-rotated PCs (left panels) and rotated relative humidity RCs (right panels) at the Ranai upper-air sounding site. Bold lines indicate the zero line and the positive and negative values of the eigenvectors. The shaded area represents the total spread of variability.

tudes for Ranai are plotted. The distinction between active and suppressed phases was determined based on recent studies by Peatman et al. (2015) and Birch et al. (2016). Because the MJO propagates eastward, its effects have a spatial and temporal nature. Depending on location, the convectively enhanced phases of the MJO, or active phases, and the convectively suppressed phases will be different. MJO phases 1–2 are transition phases for Ranai; they do not significantly impact convection and were therefore not incorporated. Note that the active and suppressed phases are unique to the Ranai upper-air sounding site and are not representative of the entire MC.

Examination of contour time–height plots of RH, $T$, $u$, and $v$ helps to illustrate the variability seen in the vertical structure functions. Periodic oscillations in RH in the boundary layer, lower free troposphere, mid-troposphere, and upper troposphere are clearly visible in the top row in Fig. 9. Close inspection of the right column of Fig. 9 reveals significant moistening around January 2014, with mid-tropospheric warming prior and cooling following. While this moistening is most likely dominated by the monsoon cycle, it is also enhanced by an active MJO phase. Cooling in the upper troposphere (anvil level) with warming below is evident in late fall 2013 as well. The monsoon reversal in the upper-tropospheric meridional wind can clearly be seen in the 2013–2015 $v$ direction winds. Examination of the precipitation, OLR, and MJO index plots for 2013–2015 indicates low precipitation and high OLR associated with periods during which the MJO was in a suppressed phase and vice versa for the active phases. Finally, an examination of the $u$ component winds from 2008 to 2016 reflects activity associated with the QBO; downward-propagating easterly wind anomalies can be seen starting in mid-2010, early 2013, and early 2015.

4.2 Upper-air sounding site comparison

As mentioned above, the upper-air sounding site at Ranai is located on a small island generally representative of over-ocean conditions and broadly free of irregular mountainous and jagged coastal terrain. Overall, Ranai island is flat and the upper-air sounding site sits at 2 m a.m.s.l. (meters above mean sea level). Conversely, the sites at Singapore and Puerto Princesa are surrounded by, or located in close proximity to, larger areas of land (Fig. 1). The Singapore city-state resides on the Malay Peninsula and is located in the island lowlands with the release site at 16 m a.s.l (meters above mean sea level). Nevertheless, the topography north of Singapore on the Malay Peninsula encompasses the Titiwangsa Mountains, which peak at over 2000 m a.m.s.l. at Mount Korbu. Singapore is also adjacent to the island of Sumatra, whose mountainous topography and biomass burning events exert an influence on the regional meteorology. Like Singapore, the release site at Puerto Princesa is also at 16 m a.m.s.l and is surrounded by mountainous terrain on the island of Palawan, which also surpasses 2000 m a.m.s.l. at Mount Mantalingajan. While Palawan island is long and narrow, it has enough topography that it may reasonably be expected to exhibit orographic precipitation enhancement. In addition, Palawan’s location in the northeastern portion of the MC makes it subject to periodic
tropical cyclones as well as a portion of the southwest monsoon.

While both Singapore and Puerto Princesa reside in the island lowlands, the sites are still influenced by the surrounding terrain. Ranai will still be influenced by the larger islands in the area, but it is further removed from high topography. Comparison among the thermodynamic and wind structures obtained from the three different sounding sites allows an assessment of the possible influence of land as well as tropical cyclones and different portions of the monsoon trough. A cursory examination of the RCs for each site (Fig. 10) indicates similar patterns of structural variability across the MC, a reflection of the similarity in the meteorological drivers in the region (primarily convection, convectively coupled waves, and the seasonal monsoon).

Closer inspection reveals important differences among the three sites. First, note that the ordering of RCs is rarely the same among the soundings. Recall that the PCs are arranged in decreasing order according to the fraction of variance explained, while the RCs have weighting that is approximately similar to one another. Even so, the order of the RCs does reflect decreasing variability, and as such it is useful to compare RC ordering among the sounding sites. To facilitate the comparison, we have chosen to plot similar structures together, regardless of the order of the RC (with Ranai the default). The dominant variability in RH is contained in the mid-tropospheric moist mode, indicative of detrainment from congestus and deep convection, while the main mode at Ranai is the deep convective mode coupled with shallow moistening from trade-wind cumulus. Ranai also exhibits more variability in the deep upper-tropospheric moist-

Figure 8. The first five RCs at the Ranai upper-air sounding site for relative humidity (black), temperature (blue), \( u \) component (red), and \( v \) component (purple). The \( y \) axis is in log-pressure (hPa) and the \( x \) axis is in standardized units. For simplification, only one sign of the eigenvectors is included in this figure.
Figure 9. Time series of temperature, relative humidity, $u$ and $v$ winds, outgoing longwave radiation, precipitation, and the MJO active and suppressed phases at Ranai. The left column is the entire study period 2008–2016, and the right column is a subset of that time period from 2013 to 2015. $T$, RH, and wind data in the first four rows are from the radiosonde observation dataset in Sect. 2 and were interpolated if data were missing for no more than 5 consecutive days. The Ranai radiosonde equipment reported RH only below the 300 hPa level until 2012 and is therefore missing. Areas of the time series shaded in white in the first four rows represent extended periods of missing observations or dates that did not pass quality control. OLR (black) and daily precipitation (blue) in the fifth and sixth rows come from the MERRA2 dataset. To reduce noise, OLR and precipitation have moving average filters applied. The MJO amplitude was split into active phases (blue), which enhance precipitation in Ranai (phases 3–5), and suppressed phases (red), which suppress precipitation in Ranai (phases 6–8).

identical between Ranai and Singapore for the meridional winds (Fig. 10, bottom row), while RCs 1 and 5 are reversed for Puerto Princesa. Recall that Ranai RC1 reflects the low-level oscillation in the meridional wind, while RC5 reflects the oscillation in meridional winds in the upper troposphere. It appears that, at Puerto Princesa, there is more variability in the meridional upper-tropospheric flow than there is at low levels.

While the rank ordering of the RCs varies among the three sites, we wish to point out that the form of the vertical structures obtained from the rotated PCA at three rather widely dispersed sounding sites are very similar. The implication is that (1) similar patterns of variability in both thermodynamic and dynamic vertical structure occur across the MC and (2) the drivers of this variability (e.g., the spectrum of convective waves and seasonal, intraseasonal, annual, and interannual modes) are expressed similarly across the MC.

5 Conclusions and applications

This study applied principal component analysis to 2008–2016 radiosonde time series data to transform vertical patterns in temperature, relative humidity, and winds into structure function profiles for the Maritime Continent. The main benefits and conclusions from this decomposition of observations into a lower-dimensional subspace can be summarized as follows:

1. PCA reduces system noise and condenses a large spectrum of meteorological fluctuations to a few coherent signals. The resulting principal components and rotated components are orthogonal and represent independent signals of variability in the thermodynamic variables and winds.

2. Structure functions obtained from PCA approximate a majority of tropical thermodynamic variability, as well
as the vertical location of this variability, in a much lower-dimensional subspace. Specifically, layers with large temporal variability are highlighted, while redundant correlations between levels are ignored, leaving only the fundamental relationships between layers.

3. In most cases, the rotated structure function signals can be attributed to physical atmospheric oscillations and phenomena. Specific signals that are of particular interest include the following:

- Rotated components in relative humidity show coherent structures indicative of tropopause level detrainment from deep convection, moistening/drying of the upper free troposphere, melting-level detrainment, and shallow convective moistening/drying.
- Upper-tropospheric humidity covaries with vapor content at lower levels: increases (decreases) in RH between 300 and 400 hPa are positively correlated with increases (decreases) in RH between 600 and 850 hPa and anticorrelated with decreases (increases) in RH around 500 hPa.
- Temperature structure functions reflect the influence of deep convection and radiative cooling in the upper troposphere, as well as convective heating in the lower free troposphere.
- Vertical structure functions in the $u$ and $v$ components of the wind reflect the seasonal variability in the monsoon, as well as more local effects of convective detrainment at various levels.

4. Structure functions generated from MC sites in very different contexts (remote island, larger mountainous island, and proximal to a larger land mass) are remarkably similar. This indicates that the dominant modes of variability are the result of the propagation of tropical waves and the monsoon rather than topographic or latitudinal influences, which may exist in higher-order components. The most discernible difference among upper-air sounding sites is the position of the tropopause, and the fact that different structures explain a different fraction of the overall variance among the three different sites.

Overall, the application of PCA to the vertical atmospheric column and subsequent transformation of vertical thermodynamic and wind information into principal components expresses the important variability and relationships among layers. This results in a robust statistical, and therefore mathematical, identification and quantification of the vertical height and magnitude of variability. While this study focused on the Maritime Continent, the same methodology can be applied to different variables, time durations, and upper-air sounding sites. In addition, these structures can be used to examine covariability between thermodynamic and dynamic structures and measures of convective activity (e.g., precipitation rate and OLR). They can also be used to control for variations in meteorology when examining temporal and spatial variability in aerosol content and composition.

Undoubtedly, the future applications of this method are far reaching. With short-term tropical meteorological variability constrained, it is possible to identify relatively elusive system signals in this region. Furthermore, because of their unique properties, the structure functions can be used as boundary conditions in numerical models. Especially important for modeling is the representation of the interconnectedness between levels and the scaling of perturbations throughout the atmospheric column. In all, decomposing vertical patterns into modes of variability will allow for more realistic future model simulations and analysis of atmospheric processes over the MC.

Data availability. The data used in this study come from the Worldwide Radiosonde Soundings of the Atmosphere and are publicly available from the University of Wyoming, College of Engineering, Department of Atmospheric Science. Data are available online at http://weather.uwyo.edu/upperair/sounding.html.

Competing interests. The authors declare that they have no conflict of interest.

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