Interpreting and Stabilizing Machine-Learning Parametrizations of Convection

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ABSTRACT: Neural networks are a promising technique for parameterizing subgrid-scale physics (e.g., moist atmospheric convection) in coarse-resolution climate models, but their lack of interpretability and reliability prevents widespread adoption. For instance, it is not fully understood why neural network parameterizations often cause dramatic instability when coupled to atmospheric fluid dynamics. This paper introduces tools for interpreting their behavior that are customized to the parameterization task. First, we assess the nonlinear sensitivity of a neural network to lower-tropospheric stability and the midtropospheric moisture, two widely studied controls of moist convection. Second, we couple the linearized response functions of these neural networks to simplified gravity wave dynamics, and analytically diagnose the corresponding phase speeds, growth rates, wavelengths, and spatial structures. To demonstrate their versatility, these techniques are tested on two sets of neural networks, one trained with a superparameterized version of the Community Atmosphere Model (SPCAM) and the second with a near-global cloud-resolving model (GCRM). Even though the SPCAM simulation has a warmer climate than the cloud-resolving model, both neural networks predict stronger heating/drying in moist and unstable environments, which is consistent with observations. Moreover, the spectral analysis can predict that instability occurs when GCMs are coupled to networks that support gravity waves that are unstable and have phase speeds larger than 5 m s⁻¹. In contrast, standing unstable modes do not cause catastrophic instability. Using these tools, differences between the SPCAM-trained versus GCRM-trained neural networks are analyzed, and strategies to incrementally improve both of their coupled online performance unveiled.

KEYWORDS: Conditional instability; Cloud resolving models; Parameterization; Machine learning

1. Introduction

Global climate models (GCMs) still cannot both explicitly resolve convective-scale motions and perform decadal or longer simulations (IPCC 2014). To permit grid spacings of 25 km or larger, important physical processes operating at smaller spatial scales, such as moist atmospheric convection, must be approximated. This task is known as subgrid-scale parameterization and is one of the largest sources of uncertainty in estimating the future magnitude and spatial distribution of climate change (Schneider et al. 2017).

Owing to advances in both computing and available datasets, machine learning (ML) is now a viable alternative for traditional parameterization. Viewed from the perspective of ML, parameterization is a straightforward regression problem. A parameterization maps a set of inputs, namely, atmospheric profiles of humidity and temperature, to some outputs, profiles of subgrid heating and moistening. Krasnopolsky et al. (2005) and Chevallier et al. (1998) pioneered this growing subfield by training emulators of atmospheric radiation parameterizations. O’Gorman and Dwyer (2018) trained a random forest (RF) to emulate the convection scheme of an atmospheric GCM and were able to reproduce its equilibrium climate. More recently, neural networks (NNs) have been trained to predict the total heating and moistening of more realistic datasets including the Superparameterized Community Atmosphere Model (SPCAM) (Rasp et al. 2018; Gentie et al. 2018) and a near-global cloud-resolving model (GCRM) (Brenowitz and Bretherton 2018, 2019). Most ML parameterizations are deterministic, a potentially harmful approximation (Palmer 2001), but stochastic extensions of these techniques have been proposed (Krasnopolsky et al. 2013).

RFs appear robust to coupling: their output spaces are bounded since their predictions for any given input are averages over actual samples in the training data (O’Gorman and Dwyer 2018). In contrast, NNs are often numerically unstable when coupled to atmospheric fluid mechanics. In the case of coarse-grained GCRM data, Brenowitz and Bretherton (2019) eliminated an instability by ablating (i.e., removing) the upper-atmospheric humidity and temperature, which are controlled by convective processes below, from the input space. Rasp et al. (2018) also encountered instability problems, which they solved by using deeper architectures and intensive hyperparameter tuning, but instabilities returned when they quadrupled the number of embedded cloud-resolving columns within each

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coarse-grid cell of SPCAM, albeit without substantial re-tuning of the NN.

These sensitivities suggest that numerical instability can be related to noncausal correlations in the input data or imperfect choices of network architecture and hyperparameters. Consistent with the former view, Brenowitz and Bretherton (2018) argue that a NN may detect a strong correlation between upper-atmospheric humidity and precipitation, which is used by the parameterization in a causal way (humidity affects precipitation) when the true causality is likely reversed. On the other hand, the instabilities in SPCAM do not appear to be sensitive to this causal ambiguity and are not yet fully understood, but sensitivities to hyperparameter tuning are suggestive. Regardless of its origin, for NNs, the numerical stability problem is catastrophic because current architectures can predict unbounded heating and moistening rates once they depart the envelope of the training data, motivating our first question: can we unambiguously predict the stability of NN parameterizations of convection before coupling them to GCMs?

Predicting the behavior of NNs is tied to the difficult problem of interpreting NN emulators of physical processes. While many interpretability techniques can be applied to NNs, such as permutation importance or layer-wise relevance propagation (e.g., McGovern et al. 2019; Toms et al. 2019; Montavon et al. 2018; Samek et al. 2017; Molnar et al. 2018), we need to adapt these techniques to interpret NN parameterizations of convection. This motivates our second question: How can we tailor ML interpretability techniques, such as partial-dependence plots and saliency maps, for the particular purpose of interpreting NN parameterizations of convection?

In atmospheric sciences, a common way to analyze convective dynamics utilizes the linearized response of parameterized or explicitly resolved convection to perturbations from equilibrium (Beucler et al. 2018; Kuang 2018, 2010; Herman and Kuang 2013). These linearized response functions (LRFs) are typically computed by perturbing inputs in some basis and reading the outputs (appendix B of Beucler 2019) or by perturbing the forcing and inverting the corresponding operator (Kuang 2010). If the input/output bases are of finite dimension, then the LRF can be represented by a matrix. LRFs can also be directly computed from data, for instance, by fitting a linear regression model between humidity/temperature and heating/moistening, which has well-known sensitivities to two environmental variables: the midtropospheric moisture and the lower-tropospheric stability (LTS). On the one hand, the intensity of convection increases exponentially with the former (Bretherton et al. 2004; Rushley et al. 2018), perhaps because the buoyancy of an entraining plume is strongly controlled by the environmental moisture (Ahmed and Neelin 2018). On the other hand, convection will fail to penetrate stable air, so a sufficiently large LTS is a prerequisite for forming stratocumulus cloud layers (Wood and Bretherton 2006). While the motions in shallow turbulent driven clouds are not resolved at the 1 to 4 km resolution of SPCAM or GCRM training datasets, we still expect lower stability to increase the depth of convection.

In this study, we probe the behavior of the NN parameterizations from our past work using these interpretability techniques. The main goals of this study are to 1) build confidence that ML parameterizations behave like realistic moist convection and 2) introduce a diagnostic framework that can predict if a NN will cause numerical instability. We will subject two sets of NN parameterizations to this scrutiny. The first set was trained by coarse graining a GCRM simulation (Brenowitz and Bretherton 2019) while the second set was trained using SPCAM (Rasp et al. 2018). We will use the interpretable ML toolkit to compare the sensitivities of these two schemes and by extension the SPCAM and GCRM models.

The outline of the paper follows. In section 2, we introduce the GCRM and SPCAM training datasets, and briefly summarize our corresponding ML parameterizations, which are quite similar in form. Then, section 3 introduces the LTS-moisture sensitivity framework (section 3a) and the wave-coupling methodology (section 3c). The latter is used to assess the stability of NN parameterizations, so we need to describe the techniques we use to stabilize such schemes (section 4). Then, we present the results in section 5. Section 5a compares how changes in LTS and moisture control the NN parameterizations, while sections 5b and 5c apply the wave-coupling framework to predict coupled instabilities. We conclude in section 6.

2. Machine-learning parameterizations

2a. Global cloud-resolving model

Brenowitz and Bretherton (2018, 2019) trained their NNs with a near-global aquaplanet simulation performed with the
The NN scheme parameterizes the apparent heating and moistening over 160 km grid boxes, a 40-fold downsampling of the original 4 km data. This resolution is large enough that the precipitation still has significant autocorrelation at a lag of 3 h, so the data are sampled at a high enough frequency to resolve some of the relevant moist dynamics. The apparent heating \( Q_1 \) and moistening \( Q_2 \) are defined in terms of SAM’s prognostic variables: the total nonprecipitating water mixing ratio \( q_T \) (kg kg\(^{-1}\)) and the liquid–ice static energy \( s_L \) (J kg\(^{-1}\)). On the coarse grid, these variables are advected by the large-scale flow and forced by the apparent heating \( Q_1 \) (W kg\(^{-1}\)) and moistening \( Q_2 \) (kg kg\(^{-1}\) s\(^{-1}\)). These dynamics are described by

\[
\frac{\partial \overline{s_L}}{\partial t} = \left( \frac{\partial \overline{s_L}}{\partial t} \right)_{GCM} + Q_1, \tag{1}
\]

\[
\frac{\partial \overline{q_T}}{\partial t} = \left( \frac{\partial \overline{q_T}}{\partial t} \right)_{GCM} + Q_2, \tag{2}
\]

where the overbar denotes a coarse-grid average.

Unlike with SPCAM (see below), the apparent sources for the GCRM are defined as budget residuals by estimating the terms in (1) and (2). The storage terms on the left-hand side are estimated using a finite difference rule in time with the 3-hourly data. The tendencies due to the coarse-resolution GCM are given by \((\partial \overline{s_L}/\partial t)_{GCM}\) and \((\partial \overline{q_T}/\partial t)_{GCM}\). They are estimated by initializing our GCM, the coarse-resolution SAM (cSAM) at a grid spacing of 160 km with the coarse-grained data, running it forward ten 120 s time steps without any parameterized physics, and computing the time derivative by finite differences. cSAM is run with a resolution of 160 km as the coarse-graining time scale. For more details about this complex workflow, we refer the interested reader to Brenowitz and Bretherton (2019).

b. Superparameterized climate model

To complement the NN parameterization trained on the SAM global cloud-resolving model, we analyze NNs trained on the SPCAM, version 3.0 (Khairoutdinov and Randall 2001; Khairoutdinov et al. 2005). SPCAM embeds eight columns of SAM (spatiotemporal resolution of 4 km \(\times\) 20 s) in each grid column of the Community Atmosphere Model (CAM; spatiotemporal resolution of 2° \(\times\) 30 min) in place of its usual deep convection and boundary layer parameterizations to improve the representation of convection, turbulence, and microphysics. In essence, SPCAM is a compromise between the numerically expensive global SAM and the overly coarse CAM, which struggles to represent convection (e.g., Oueslati and Bellan 2015). The goal of the NN parameterization (Rasp et al. 2018; Gentine et al. 2018) is to emulate how the embedded SAM models vertically redistribute temperature (approximately \( Q_1 \)) and water vapor (approximately \( Q_2 \)) in response to given coarse-grained conditions from the host model’s primitive equation dynamical predictions (i.e., temperature profile, water vapor profile, meridional velocity profile, surface pressure, insolation, surface sensible heat flux, and surface latent heat flux; all prior to convective adjustment). The NN also includes the effects of cloud-radiative feedback by predicting the total diabatic tendency (convective plus radiative). Notable differences from the NN parameterization of SAM (section 2a) include training on higher-frequency data (30 min instead of 3 hourly) of a different form, in which an unambiguous separation between gridscale drivers and subgrid-scale responses can be exploited. This facilitates the NN parameterization’s definition by avoiding the challenges of coarse graining. The lower computational cost of SPCAM, through its strategic undersampling of horizontal space, also allows a longer duration training dataset (2 years instead of 80 days for SAM) and the spherical dynamics of its host model permit fully global (including extratropical) effects. We took advantage of this longer training set by using its first year to train the NN, amounting to approximately 140 million samples, and the second year to cross validate the NN. The main disadvantage of SPCAM-based NNs is that superparameterization by definition draws an artificial scale separation that inhibits some modes of dynamics, and the idealizations of its embedded CRMs (e.g., 2D dynamics and limited extent of each embedded array) compromise aspects of the emergent dynamics (Pritchard et al. 2014). We refer the curious reader to section 2 of Rasp (2019) for an extensive comparison of various ML parameterizations of convection.

c. Neural network parameterization

The parameterizations for both SPCAM and the GCRM take a similar form. A neural network predicts \( Q_1 \) and \( Q_2 \) as functions of the thermodynamic state within the same atmospheric column. The parameterizations therefore have the following functional form

\[
Q = f(x, y; \varphi); \tag{3}
\]

where \( Q = [Q_1(z_1), \ldots, Q_1(z_n), Q_2(z_1), \ldots, Q_2(z_n)]^T \) is a vector of the heating and moistening for a given atmospheric column; \( x \) is similarly concatenated vector of the thermodynamic profiles—\( q_T \) and \( s_L \) in the case of GCRM, or humidity and temperature for SPCAM; \( y \) are auxiliary variables such as sea surface temperature, the insolation at the top of atmosphere for the GCRM, or surface enthalpy fluxes for SPCAM. The ML will not prognostic the source of these auxiliary variables.

Both Rasp et al. (2018) and Brenowitz and Bretherton (2019) represent \( f \) as a simple multilayer feed-forward NN. The hyperparameters and structures of their respective networks differ slightly (e.g., number of layers, activation functions), but in this article, we will only rely on the fact that NNs are almost-everywhere differentiable, a key advantage of NNs over other techniques (e.g., tree-based models). NNs are almost-everywhere differentiable because they compose several affine transformations with nonlinear activations in...
between. One “layer” of such an NN transforms the hidden values \( x^n \) at the \( n \)th layer into the next layer’s “activations” using the following functional form:

\[
x^{n+1} = \sigma(A^n x^n + b^n),
\]

where \( A^n \) is “weight” matrix, \( b^n \) is a “bias” with the same size as \( x^n \), and \( \sigma \) is a nonlinear activation function that is applied elementwise on its input vector. The inputs feed into the first layer—\( x^0 = x \)—and the outputs read out from the final layer \( x^m = Q \). The parameters of the NN are the collection of weight matrices and bias vectors that we mathematically denote using a single vector \( \varphi = [A_1, \ldots, A_m, b_1, \ldots, b_m] \), where \( m \) is the total number of layers.

The parameters \( \varphi \) are tuned by minimizing a cost function \( J(\varphi) \), typically a weighted mean-squared error, using stochastic gradient descent. Modern NN libraries such as TensorFlow (Abadi et al. 2015) or PyTorch (Paszke et al. 2019) enable such a training procedure by automatically computing derivatives of functions like (3) with respect to their parameters. In this paper, we will also use this capability to explore the linearized sensitivity of a NN parameterization to its inputs across a wide array of base states.

For the GCRM, we analyze a NN that initially includes inputs from all vertical levels of humidity and temperature, a configuration that causes a prognostic simulation to crash after 6 days (Brenowitz and Bretherton 2019). The network has three hidden layers of 256 nodes each and uses ReLU activation, and is trained for 20 epochs using the Adam optimizer to minimize the mass-weighted mean-squared error of predicting the \( Q_1 \) and \( Q_2 \) estimated by budget residuals of (1) and (2). The training loss includes a regularization term ensuring that the NN converges to a stable equilibrium. The PyTorch library is used, the input data scaled by the mean and variance, and we used identical hyper-parameters as Brenowitz and Bretherton (2019). The interested reader should refer to that paper for more details.

To avoid overfitting the GCRM NN, the western half of the data is used for training and the eastern half is reserved for testing. After 20 epochs of training, the mass-weighted root-mean-squared error (MSE) of \( Q_1 \) over the training and testing regions are 3.46 and 3.47 K day\(^{-1} \), respectively; for \( Q_2 \) the scores are 1.51 and 1.48 g kg\(^{-1} \) day\(^{-1} \), respectively. The test and training errors are nearly identical, suggesting that overfitting is not occurring. This is not surprising given the large number of samples (millions) compared to free parameters in this network configuration (100 000 s). Having ruled out overfitting, the analyses below are based on the full dataset.

For SPCAM, we analyze two NNs with identical architectures and training conditions (9 fully connected layers of 256 nodes each trained for 20 epochs using the Adam optimizer): “NN-stable” and “NN-unstable.” The TensorFlow library is used. Although both NNs were trained using \( \sim 140 \) million samples from aquaplanet simulations, the training simulation for NN-stable used 8 SAM columns per grid cell and underwent manual hyperparameter tuning (see SI of Rasp et al. 2018) while the training simulation for NN-unstable used 32 SAM columns per grid cell and the NN was less intensively tuned. Helpfully for our purposes, NN-stable led to successful multyear climate simulations once prognostically coupled to CAM (Rasp et al. 2018), but NN-unstable proved prone to producing moist midlatitude instabilities that led all prognostic simulations to crash within 2–15 days (see movie S1). While the time to crash was sensitive to initial condition details, no simulations with NN-unstable proved capable of running more than 2 weeks. Unlike for the GCRM simulation, the SPCAM interpretability analyses below are based only on data from the validation period.

In the following sections, we show how physically motivated diagnostic tools help anticipate, explain, and begin to resolve these problematic instabilities.

3. Interpreting ML parameterizations

a. Variation of inputs

A few important parameters control the strength and height of moist atmospheric convection. Any parameterization, including a machine-learning parameterization, should capture the dependence of convection to these parameters. One such parameter is the LTS:

\[
\text{LTS} = \theta(700\text{ hPa}) – \text{SST},
\]

where \( \theta \) is the potential temperature and SST is the sea surface temperature. Low LTS indicates the lower troposphere is conditionally unstable, favoring deep convection.

A second controlling parameter is the midtropospheric moisture, defined by

\[
Q = \int_{850\text{hPa}}^{550\text{hPa}} q_T \, dp / g.
\]

Cumulus updrafts entrain surrounding air as they rise through the lower troposphere. If that air is dry (low \( Q \)), the entrained air induces considerable evaporative cooling as it mixes into the cloudy updraft, impeding deep precipitating convection. Hence, moist columns tend to precipitate exponentially more than dry ones (Bretherton et al. 2004; Neelin et al. 2009; Ahmed and Neelin 2018; Rushley et al. 2018).

To see how the NNs depend on these important control parameters, both the GCRM and SPCAM training datasets are partitioned into bins of LTS and \( Q \). For the GCRM training dataset, we partition the points in the tropics and subtropics (23°S–23°N); the humidity bins are 2 mm wide, and the LTS bins are 0.5 K wide. For SPCAM, we use 20 bins evenly spaced between 0 and 40 mm for midtropospheric moisture and from 7 to 23 K for LTS. These ranges are chosen to roughly span the observed ranges of samples within the tropics (see Figs. 1a,b). In both cases, the NN’s inputs \( x \) are averaged over these bins. Denote this average by \( E[x|Q, \text{LTS}] \). In the SP-CAM case, these averages are performed over the validation set. A parameterization’s sensitivity to the variables \( Q \) and LTS is given by

\[
f(Q, S) = f(E[x|Q, \text{LTS}; \varphi]),
\]

where \( \varphi \) are the parameters of the neural network. Because \( f \) is nonlinear, this is not equivalent to taking the average of the
NN’s outputs over the bins. Rather, it tests the nonlinear sensitivity to systematic changes in its inputs. In the sections below, we will also plot the bin averages of the “true” apparent heating $E[Q_1|Q, \text{LTS}]$ and moistening $E[Q_2|Q, \text{LTS}]$ to indicate the fraction the true variability across bins the NN is able to predict successfully.

b. Linear response functions

The method above shows how a ML parameterization depends nonlinearly on a few inputs, but it is difficult to extend to the full input space of a parameterization. To do this, we instead use the LRF or saliency map. The LRFs in this study will be computed from the output of an NN. By using a nonlinear continuous (and almost everywhere differentiable) model such as a NN, we can compute the local linear response of convection for a variety of base states.

LRFs have already been employed to develop machine-learning parameterizations. For instance, Brenowitz and Bretherton (2019) computed LRFs to analyze what was causing their neural network parameterizations to produce unstable dynamics when coupled to a GCM. For most of this analysis, we linearize the GCRM-trained NN about the tropical mean profile since this is a region where the coupled GCM-NN instabilities of this scheme develop. This state is not a radiative-convective equilibrium (RCE), so some positive modes of the linearized response function likely represent a decay to a true RCE state. However, we assume this equilibration process is slower than the coupled GCM-NN blowups, so that LRFs can still reveal mechanisms behind the latter. Developing machine-learning parameterizations with a stable radiative-convective equilibrium is a task for future research.

c. Coupling to two-dimensional linear dynamics

While LRFs provide insights into how a parameterization affects a single atmospheric column in radiative convective equilibrium, they cannot alone predict the feedbacks that will occur when coupled to the environment. This coupling is thought to play a critical role in the catastrophic instability because NNs that produce accurate single column model simulations (Brenowitz and Bretherton 2018) can still blow up when coupled to the wind field simulated in a GCM (Brenowitz and Bretherton 2019). While we ultimately suspect that nonlinearity causes coupled simulations to catastrophically blow up once the NNs are forced to make predictions outside of the training set, we hypothesize that the initial movement toward the edge of the training manifold is inherently linear. In particular, we suspect it arises from interactions between the parameterization and small-scale gravity waves, which are the fastest modes present in large-scale atmospheric dynamics. This interaction has been extensively studied in the literature (Hayashi 1971; Majda and Shefter 2001) and is known to cause deleterious effects such as gridscale storms when using traditional parameterizations based on a moisture convergence closures (Emanuel 1994).

We now derive the linearized dynamics of a ML parameterization coupled to gravity waves. Like many past works in convectively coupled waves, we assume that the flow is two-dimensional (vertical and horizontal) and neglect the influence
of rotation. We further assume the dynamics are anelastic and hydrostatic. Further assuming that the mean winds are zero, the linearized anelastic equations in terms of humidity \( q \), static energy \( s \), and vertical velocity \( w \) perturbations are written as

\[
\begin{align*}
q_t + \nabla_z w &= Q_z^e, \\
q_z + \nabla_s w &= Q_s^e, \\
w_t &= -(A^{-1} B)_{zz} - dw.
\end{align*}
\]  

(6)

The final equation is obtained by taking the divergence of the horizontal momentum equation and eliminating the pressure gradient term using hydrostatic balance and the anelastic non-divergence condition (see appendix, section a, for more details).

Here, \( A \) is a continuous elliptical vertical differential operator defined by \( A w = (\partial/\partial z) \{[1/\rho_0] (\partial/\partial z) (\rho_0 w) \} \). When endowed with rigid-lid boundary conditions, \( w(0) = w(H) = 0 \), this linear operator can be inverted to give \( A^{-1} \). In practice, we discretize these continuous operators using finite differences so that these operations can be performed with matrix algebra.

Since we are focused on free-tropospheric dynamics, we have neglected the virtual effect of water vapor and approximated the buoyancy by \( B = g s \bar{\sigma} \). The momentum damping rate is fixed at \( d = 1/(5d) \). We discretize this equation using centered differences (more details in section b of the appendix), and assume rigid-lid (\( w = 0 \)) boundary conditions at the surface and top of the atmosphere like Kuang (2018).

The perturbation heating \( Q_z^e \) and moistening \( Q_s^e \) are a linear transformation of the perturbed state that could be nonlocal in the vertical direction. In particular,

\[
Q_z^e(z) = \frac{1}{H} \int_0^H \left[ \frac{\partial Q_z(z)}{\partial q(z')} q(z') + \frac{\partial Q_z(z)}{\partial s(z')} s(z') \right] dz',
\]

and similarly for \( Q_s^e \). Upon discretizing this integral onto a fixed height grid and concatenating the \( s \) and \( q \) fields into vectors \( s = [s(z_1), \ldots, s(z_n)]^T \), and similarly for \( q, Q_1, \) and \( Q_2 \), this continuous formula can be written as

\[
\begin{bmatrix} Q_1 \\ Q_2 \end{bmatrix} = \begin{bmatrix} M_{ss} & M_{sq} \\ M_{qs} & M_{qq} \end{bmatrix} \begin{bmatrix} s \\ q \end{bmatrix}.
\]

The subblocks of the matrix (e.g., \( M_{qs} \)) encode the linearized response function for the fixed height grid \( z_1, \ldots, z_n \). Then, assuming the solution is a plane wave in the horizontal direction with a wavenumber \( k \), (6) can be encoded using the following matrix form

\[
\begin{bmatrix} q \\ s \\ w \end{bmatrix} = T \begin{bmatrix} q \\ s \\ w \end{bmatrix},
\]

(7)

where the linear response operator \( T \) for total water, dry static energy, and vertical velocity is given by

\[
T = \begin{bmatrix} M_{qq} & M_{qs} & \text{diag}(q) \\ M_{qs} & M_{ss} & \text{diag}(s) \\ 0 & -gk^2A^{-1}\text{diag}(s)^{-1} & -dI \end{bmatrix}.
\]

Here, \( I \) is the identity matrix, and \( \text{diag} \) creates a matrix with a diagonal given by its vector argument.

The spectrum of (8) can be computed numerically for each wavenumber \( k \) to obtain a dispersion relationship. Appendix section b derives the discretization we use for the elliptic operator \( A \). The real component of any eigenvalue \( \lambda \) of \( T \) is the growth rate, and the phase speed can be recovered using the formula \( c_p = -\Im(\lambda)/k \). The eigenvectors of \( T \) describe the vertical structure of the wave mode in terms of \( s, q, \) and \( w \). Let \( \psi \) be such an eigenvector, then the wave’s structure over a complete phase of oscillation can be conveniently plotted in real numbers by showing \( \Re(\psi \exp i\phi) \) for \( 0 \leq \phi < 2\pi \). In the sections below, we will show the phase speed and growth rates for every single eigenmode over a range of wavenumbers. Then, we can visualize the vertical structures of a few particularly interesting modes, such as unstable propagating modes or standing waves.

4. Regularization

As we have seen, NNs are often numerically unstable when coupled to atmospheric fluid dynamics, and much of our recent work has focused on solving this central challenge. One reason in the case of training data from coarse-grained simulations may be causality issues. In the GCRM, there is a strong correlation between an input variable—upper-tropospheric total water—and an output variable—precipitation. This correlation would be expected because deep convection lofts moisture high into the atmosphere and total water includes cloud water and ice. However, using it as a closure assumption would violate a physical causality argument that moist atmospheric convection is triggered by lower-atmospheric thermodynamic properties.

Brenowitz and Bretherton (2019) found that reducing the potential for spurious causality by ablating both the temperature above level 15 (375 hPa) and humidity above level 19 (226 hPa) from the input features of an NN parameterization results in a stable scheme. We will refer to these ablated inputs as “upper-atmospheric data.” It is ad hoc but works consistently. This was discovered using a LRF analysis (see section 3b), which demonstrates that ML interpretability techniques have already significantly aided the development of ML parameterizations.

For SPCAM trained NNs, stability has also been a lingering challenge. Unfortunately, removing upper-atmospheric inputs as prescribed by Brenowitz and Bretherton (2019) did not stabilize these NNs (see, e.g., supplemental movie S2). We speculate that the instabilities from SPCAM are linked to inevitable imperfections of NN fit, exacerbated by limited hyperparameter tuning. Nonetheless, using some of the same interpretability techniques described above, we have developed an “input regularization” technique for stabilizing SP- trained NNs.

Just as with the upper-atmospheric ablation for the GCRM NNs, this technique was discovered using a LRF analysis. We noticed that directly calculating the LRF of SPCAM-trained NNs via automatic differentiation results...
in noisy, hard-to-interpret LRFs (top line of Fig. S2 in the online supplemental material). When coupled to 2D dynamics, these LRFs produce unphysical stability diagrams, with unstable modes with phase speeds greater than 300 m s\(^{-1}\) even for the NN-stable network (bottom line of Fig. S2).

The LRF’s noisiness indicates that the NN responds nonlinearly to small changes in its inputs. While this behavior could be a desirable aspect of the NN convex parameterization (Palmer 2001), it prevents a clean interpretation of the NN parameterization through automatic differentiation about an individual basic state alone. On the other hand, the SAM-trained NNs have a much smoother response, a discrepancy that could be due to differences in the network architecture, training strategy, or the underlying training data. Understanding this discrepancy between two networks with the same function trained on datasets with obvious similarities is an important future challenge.

The NN-stable SPCAM network performs stably when interactively coupled to GCM dynamics, suggesting it is not overly sensitive to larger perturbations. This motivates feeding an ensemble (Y) of randomly perturbed inputs to the SPCAM NN parameterization, which then outputs an ensemble (Y) of predictions that we may average to more cleanly understand NN parameterization through automatic differentiation about an individual basic state alone. On the other hand, the SAM-trained NNs have a much smoother response, a discrepancy this regularization technique to investigate the robustness of our interpretability framework by comparing offline predictions to online prognostic failure modes. That said, adding Gaussian noise to inputs is commonly used to regularize NNs during training.

5. Results

a. The onset of deep convection in ML parameterizations

Figure 1 shows the two dimensional binning of the combined tropical and subtropical data in midtropospheric humidity Q and LTS space for all latitudes equatorward of 22.5°. For the GCRM simulation, the distribution is bimodal, with many high-moisture low-stability samples—presumably from the tropics—and another peak for lower moistures of about 7 mm from the subtropics. The SPCAM simulation is moister, with a modal Q around 30 mm compared to less than 20 mm in the GCRM simulation. This is not surprising because the peak SST of the SPCAM simulation is 2–3 K warmer.

We use net precipitation—surface precipitation (P) minus evaporation (E)—as a proxy for deep convection, because it is predicted by both NNs as the column integral of midtropospheric humidity Q and LTS. The GCRM results are for an unablated NN. Both training datasets, and the ML parameterizations trained from them, predict that the net precipitation increases dramatically with midtropospheric humidity. A similarly nonlinear dependence has been documented in numerous studies (Bretherton et al. 2004; Neelin et al. 2009; Rushley et al. 2018). The net precipitation depends less strongly on LTS, but for intermediate values of moisture around 15–20 mm, the stability is an important control. The difference between the bin-averaged net precipitation and the NNs predictions with the bin averages are relatively small (∼10 mm day\(^{-1}\)). We conclude that the machine-learning parameterizations depend smoothly and realistically on Q and LTS.

How does the vertical structure of the input variables and the predicted heating and moistening vary with Q and LTS? Fig. 2 shows vertical profiles of these quantities for varying LTS binned over tropical grid columns with 20 ≤ Q ≤ 22 mm for the GCRM simulation while Fig. 3 shows the LTS dependence for 33.7 ≤ Q ≤ 35.7 mm for the moister SPCAM simulation. The humidity reaches much higher in the atmosphere for low stabilities, and the lower-tropospheric humidity must offset these gains to maintain a constant Q. For the GCRM, the predicted heating and moistening switch from shallow to deep profiles as LTS decreases. However, the overall magnitude of moistening is relatively unchanged, consistent with Fig. 1c. Thus, LTS controls the height of the predicted convection more than its overall strength. That said, it is unclear whether these changes
are a direct response to the lower-tropospheric temperature structure or controlled by the simultaneous changes in the humidity profile (Figs. 2a and 3a). On the other hand, the SPCAM NNs fail to predict such a clear deepening of convection with decreased stability. This could owe to the Qbin we selected for this analysis, a more fundamental difference in moist convection between the SPCAM and GCRM simulations, or the substantially warmer SSTs in the former. Nonetheless, each NN faithfully represents the convective sensitivity of its own training dataset.

The predicted heating and moistening vary in a similar way to the bin-averaged $Q_1$ and $Q_2$ profiles, but the latter are more sensitive to the LTS than the NN. Note that the NNs make their predictions with a single input profile whereas the bin-averaged $Q_1$ and $Q_2$ are statistical averages of many individual heating and moistening profiles. Thus, these figures
demonstrate how the NN’s prediction are sensitive to systematic changes in the input variables, whereas the bin-averaged heating and moistening show a statistical, but potentially noncausal link between heating, moistening, midtropospheric humidity, and LTS in the data.

Figures 4 and 5 show how the midtropospheric humidity controls the vertical structure of the input and response variables, for the GCRM and SPCAM data, respectively. The LTS is fixed between 9 and 10 K for the GCRM run and 11 and 12 K for SPCAM, both of which are unstable ranges. The overall amount of water changes dramatically for this change in both simulations because $Q$ is highly correlated with the total precipitable water in an atmospheric column. Both NNs predict cooling and moistening near the top of the boundary layer for the drier profiles ($z = 2000 \, \text{km}^{-1}$) due to shallow clouds. Once a threshold $Q$ is reached, the

Fig. 3. As in Fig. 2, but for deepening of convection for SPCAM, varying the LTS with midtropospheric humidity between 33.7 and 35.7 mm.
sign flips and the machine-learning parameterization predicts increasingly deep heating and moistening. For the three moistest profiles, the heating and moistening dramatically strengthen with little change in vertical structure. The predicting tendencies are again similar to their bin averages.

b. Stabilizing via ablation of inputs

Brenowitz and Bretherton (2019) obtained a stable scheme by training their NN without input from the upper-atmospheric temperature or humidity. However, they did not examine whether it was ablating the atmospheric temperature, humidity or both that prevented numerical instability. The term “ablate” is used as an analogy to neuroscience research on how removing (i.e., ablating) brain tissue affects animal behavior. In this section, we use the wave-coupling framework introduced in section 3c to explore the independent effects of ablating temperature and humidity. Because this wave coupling is performed for one wavenumber at a time, it is much more computationally affordable than a full nonlinear approach.
simulation but still hints at how the NN will perform in coupled simulations.

To study this further, we first compute the LRF of an NN trained with all atmospheric inputs (Brenowitz and Bretherton 2019, cf. Fig. 1). Brenowitz and Bretherton (2019) chose a lower humidity level because the humidity in the upper troposphere is vanishingly small, while the temperature remains of the same order of magnitude. Then, the upper-atmospheric humidity and/or temperature inputs are sequentially knocked out by inserting 0 in the corresponding entries of the LRF. This section studies the following configurations:

- All atmospheric inputs (unablated).
- No humidity above level 15 (375 hPa).
- No temperature above level 19 (226 hPa).
- No humidity above level 15 nor temperature above level 19 (fully ablated).

Figure 6 shows the dispersion relationships resulting after each of these ablations, a zoomed-in version of which is shown in FIG. 5. A sinus Fig. 2, but for strengthening of convection for SPCAM, varying midtropospheric moisture $Q$ for LTS between 11 and 12 K.
With all atmospheric inputs, there are numerous propagating modes with phase speeds between 10 and 25 m s\(^{-1}\) with positive growth rates. These modes become increasingly unstable for shorter wavelengths. When the upper-atmospheric humidity is ablated, there still remain numerous unstable modes, including an ultrafast 100 m s\(^{-1}\) propagating instability. The results when the upper-atmospheric temperatures are ablated, but not the upper moisture, are similar to the full atmospheric input. Finally, ablating both the temperature and humidity inputs from the upper atmosphere removes many unstable propagating modes. The remaining unstable modes are either stationary or have very slow phase speeds. This suggests that ablating both humidity and temperature is necessary for nonlinear simulations to be stable when using an ML trained on coarse-grained GCRM data that are at 3-hourly time resolution. Table 1 summarizes these results.

The free-tropospheric heating and temperature are relatively uninvolved, but boundary layer heating and temperature anomalies do have a large magnitude. Thus, the standing mode appears to be mostly a moisture mode. Similar modes are responsible for convective self-aggregation in large-domain CRM simulations of radiative-convective equilibrium (Bretherton et al. 2005) and are thought to be important for large-scale organized convection such as the Madden–Julian oscillation (Sobel and Maloney 2013; Adames and Kim 2016). Kuang (2018) found that a similar mode is unstable only when the LRF includes radiative effects. In contrast to Kuang’s study, a NN trained to predict \(Q_{\text{rad}}\), where \(Q_{\text{rad}}\) is the coarse-grained radiative tendency of the 4 km model, also predicted an unstable standing mode (not shown). However, it is not clear that this method reliably separates the convection from the radiation because of the noisiness inherent in the GCRM budget residuals and training method.

The LRF-wave analysis can also identify spurious wave-like modes that could contribute to numerical instability in coupled simulations. Figure 9 shows a mode of the unablated model that has planetary-scale wavelength of 6283 km, phase speed of 44 m s\(^{-1}\) and fast growth rate of 1.29 day\(^{-1}\). This mode is stable for shorter waves, so we have chosen a longer wavelength. The moisture, humidity, moistening, and drying tendencies are in...
phase with each other but in quadrature with the $v$. The vertical motion tilts upward and away from the direction of propagation. Both humidity and temperature anomalies contribute significantly to the wave’s structure but have strange vertical structures. The upper-atmosphere temperature anomalies are strongly coupled to moisture anomalies in the free troposphere, which have a complex vertical structure. These structure are not reminiscent of known modes of convective organization, and such a mode could explain the instability this scheme causes when coupled to a GCM.

c. Stabilizing gravity wave modes via regularization of inputs

It is natural to wonder whether the wave-coupling framework successfully applied to the GCRM data can also predict prognostic-mode failures in the SPCAM simulation. The answer is not obvious since ML climate models trained on vastly different datasets exhibit different forms of instability. For instance, the SPCAM-trained NN-unstable model tends to go unstable outside of the tropics, and more gradually than the GCRM-trained climate model diagnosed above. This suggests that different ML-based models go unstable for different root causes. Consistent with this view, despite successfully stabilizing the GCRM-trained NN, input ablation does not stabilize the SPCAM-trained NN-unstable: that NN still crashes after ~3 days when coupled to CAM, even after ablating the input vector’s top half components (15 first components of water vapor and temperature profiles, from $p = 0$ hPa to $p = 274$ hPa, see, e.g., movie S2). As an alternative to ablation, we introduce a new empirical technique, “input regularization,” that can improve the SPCAM-trained NN’s prognostic performance. We then show that the computationally affordable wave-coupling

<table>
<thead>
<tr>
<th>Upper-atmospheric humidity input (above level 15)</th>
<th>Upper-atmosphere temperature input (above level 19)</th>
<th>Coupled blowup</th>
<th>Maximum phase speed</th>
<th>Standing instabilities</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Yes</td>
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</tr>
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<tr>
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<td>—</td>
<td>100 m s$^{-1}$</td>
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<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td>1 m s$^{-1}$</td>
<td>Yes</td>
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Fig. 7. As in Fig. 6, but only showing modes with a phase speeds less than 10 m s$^{-1}$.  

TABLE 1. Summary of stability issues related to removing upper-atmospheric inputs. The fourth column shows the maximum phase speed over all modes with growth rates larger than 0.05 day$^{-1}$.
We introduce the physical credibility of NN-unstable compared to NN-stable using the diagnostics that previously revealed the causal ambiguity endemic to the GCRM-trained NN. From this view, we expect NN-unstable to struggle in prognostic mode, since it exhibits significant positive heating and moistening biases (see Fig. S1) for large midtropospheric moisture (≈20 mm) and low LTS (≈12 K), conditions favorable for deep convection. Positive convective moistening biases in moist regions may then lead to instability through spurious moistening of growing water vapor perturbations.

Next, we study the effect of increased input regularization as described in section 4, focusing on the relation between offline prediction and online performance. Figure 10 shows that input regularization effectively controls stability properties. The top row shows the regularized LRFs calculated about the base state \( x_{\text{unstable}} \) for regularized amplitudes of 1%, 10%, and 20%. A preliminary stability analysis, including direct eigenvalue analysis and simple dynamical coupling using the strict weak temperature gradient approximation (Beucler et al. 2018), indicates that NN-unstable’s damping rates are closer to 0 than NN-stable’s damping rates. Although these results suggest that NN-unstable is unable to damp developing instabilities quickly enough, the stability diagram from our wave coupler (Fig. 10f) can provide a more extensive description of developing instabilities if we use an input ensemble tightly regularized (1%) about the base state \( x_{\text{unstable}} \). While NN-stable only has a few
slowly growing modes about the unstable base state (Fig. 10e), NN-unstable exhibits a myriad of fast-growing ($\sim 1$ day$^{-1}$) modes (Fig. 10f) propagating at phase speeds between 5 and 20 m s$^{-1}$, indicated with the light blue background. Hence our wave-coupling framework can anticipate the instability arising from coupling NN-unstable to CAM.

Interestingly, our wave-coupling framework further predicts that more input regularization should stabilize NN-unstable. The largest propagating growth rates decrease from $\sim 1$ day$^{-1}$ for a 1% regularization amplitude to $\sim 10^{-3}$ day$^{-1}$ for a 25% regularization amplitude (Fig. 10h). To test this prediction, we run a suite of CAM simulations in which the host climate model’s grid columns are each coupled to the mean prediction of a 128-member ensemble of NN predictions, formed via Gaussian-perturbed inputs, instead of the typical single NN prediction per grid cell. The amount of input spread is varied between 1% and 25% standard deviation across five experiments. To provide a measure of internal variability, each experiment is repeated across a four-member miniensemble launched from different SPCAM-generated initial conditions spaced five days apart. Figure 11 shows the time to failure of these runs for increasing regularization. With 15% or less input regularization, none of these simulations is able to run more than 21 days, consistent with the existence of many unstable modes in the 2D wave-coupler diagnostic; instead, variants of the same extratropical failure mode eventually occur. But when 20% spread is used to seed sufficient diversity in the input conditions, longer-term prognostic tests become possible. Interestingly, the most dramatic effect of the input regularization in delaying the time to instability happens between spread magnitudes between 15% and 20%—this is consistent with the fact that the offline 2D wave coupler tests indicate an especially prominent shutdown of unstable modes in the vicinity of a 16% regularization magnitude. While we do not expect a simple linear model neglecting rotation to accurately predict nonlinear, midlatitude instabilities of a full-physics general circulation model, our results suggest that the offline diagnostics tools developed in this study apply to a wide range of instability situations.

6. Conclusions

Machine-learning parameterizations promise to resolve many of the structural biases present in current traditional parameterizations by greatly increasing the number of tuning parameters. This massive increase in flexibility has two main drawbacks: 1) ML parameterizations are not interpretable a priori, and 2) neural network parameterizations are often unstable when coupled to atmospheric fluid dynamics. This study addresses both of these points by developing an interpretability framework specialized for ML parameterizations of convection, and deepening analysis of the relationship between offline skill versus online coupled prognostic performance.
By systematically varying input variables in a two-dimensional thermodynamic space, we have demonstrated that two independent ML parameterizations behave as our intuition would expect. Increases in midtropospheric moisture tend to greatly increase the predicting heating and moistening, a widely documented fact (Bretherton et al. 2004), while increasing the lower-tropospheric stability effectively controls the depth of convection. These changes are consistent with the actual sensitivity present in our training dataset, and both the SPCAM and GCRM neural networks behave somewhat consistently, demonstrating the robustness of the machine-learning approach to parameterizations. They both predict that net precipitation increases for moist and unstable columns, although the precise vertical structures of their heating and moistening profiles differ. Future work in a similar spirit could easily build on these methods. For instance, a limitation of our approach here is that lower-tropospheric stability and midtropospheric moisture covary strongly because stable columns tend to be warmer and therefore carry more moisture. Therefore, the sensitivities we demonstrate are not entirely independent. Instead of stability and moisture, the estimated inversion strength (Wood and Bretherton 2006) and lower-tropospheric buoyancy (Ahmed and Neelin 2018) may control convection more orthogonally, which would further ease the interpretation of such results, and is recommended in future diagnostics of this vein.

We have also developed an offline technique that shows some skill in predicting whether a given ML parameterization will be stable online (i.e., when coupled to atmospheric fluid dynamics) in both the GCRM-trained and SPCAM-trained limits, despite their many intrinsic differences. By coupling gravity wave dynamics to the linearized response functions of an ML parameterization, one can compute the growth rates, phase speeds, and physical structure of the gravity wave modes associated with the parameterizations. We find that, in both SPCAM and SAM, propagating unstable modes are associated with the numerical instability in online coupled runs, and likely one root cause of instability. In stabilized versions of both schemes (using “input ablation” for SAM and “input regularization” for SPCAM), the propagating modes are all stable and prognostic tests run more stably. That said, these stabilization schemes are rather crude and may cause bias in climate modeling applications. That this framework does not include rotation or background shear indicates that interactions between gravity waves and the parameterized heating play a role in numerical instability. We speculate such instability causes coupled simulations to drift toward the boundary of their training datasets. Once they reach this boundary, the neural networks are forced to extrapolate to unseen input data, which causes the final rapid blowup.

Since this is also the first study to comprehensively compare NNs trained on coarse-grained GCRM data versus SPCAM data, some comments on interesting differences worthy of future analysis are appropriate. Fully understanding why the SPCAM LRFs are so much noisier than the SAM LRFs will require further study of the many factors that could be involved, beyond obvious differences in the nature of the training data (e.g., hyperparameter settings and neural network architecture and optimization settings), especially since computing LRFs from traditional parameterizations typically requires some degree of regularization (e.g., Beucler 2019; Kuang 2010). Multiple techniques have been developed to smooth neural network Jacobians, including averaging Jacobians derived from an ensemble of neural networks (Krzanowski 2007), taking the Jacobian of a single mean profile (Chevallier and Mahfouf 2001), or even multiplying the Jacobian by a “weight smoothing” regularization matrix (Aires et al. 1999). Here, we have introduced “input regularization” as an alternative strategy to ensemble-average Jacobians without having to train multiple networks. The regularized SPCAM LRFs are smoother, making them attractive for physical interpretation and easier to compare to GCRM LRFs, as well as easier to analyze using our wave-coupling framework. But we caution that, while incrementally helpful for full prognostic stability, “input regularization” should not be viewed as a solution to the instability problems in SPCAM-trained models. More attention on other strategies like formal hyperparameter tuning to efficiently uncover optimally skillful fits, which may be even more likely to perform stably online, is also warranted.

This wave-coupling analysis also has potentially interesting physical implications, but more work is required to compare and contrast NN-derived LRFs with other approaches (e.g., Kuang 2010). Unlike Kuang (2010), our analysis is not conducted about radiative-convective equilibrium (RCE) profiles, but rather about base states close to the regions where we saw numerical instabilities. For a fair comparison, we should compute our spectra about an equilibrium state, if such exists for our schemes. Finally, the robustness of our spectra is hard to quantify, especially for phase speeds and growth rates near zero. This is acceptable for discovering the spurious unstable propagating waves above but making inferences about true physical modes will require a more rigorous statistical framework.

In summary, this manuscript has presented a pair of techniques that allow for peering into the inner workings of two sets...
machine-learning parameterizations. These tools have led to the development of new regularization techniques and could allow domain experts to assess the physical plausibility of an ML parameterization. Reassuringly, ML parameterizations appear to behave according to our physical intuition, creating the potential to accelerate current parameterizations and develop more accurate data-driven parameterizations. We hope that these interpretability techniques will aid in discovering more elegant solutions to the coupled stability problem and facilitate a more detailed exploration of neural network hyperparameters (e.g., depth) than has been possible in the past.

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Data availability statement. The software and bin-averaged data are available on GitHub (https://github.com/nbren12/uflow) and archived on zenodo.org (Brenowitz and Kwa 2020). The training dataset for the GCRM simulation have been archived on zenodo.org (Brenowitz 2019). The raw SPCAM outputs amount to several TB and are available from the authors upon request.

APPENDIX

Derivation of 2D Anelastic Wave Dynamics

a. Continuous equations

The linearized hydrostatic anelastic equations in the horizontal direction x and height z are given by

\[ q_x + \phi_z w = Q_z, \]
\[ s_x + \phi_z w = Q_t, \]
\[ u_x + \phi_z = -du. \]

The prognostic variables are humidity q, dry static energy s = T + (g/c_p)z, horizontal velocity u, and vertical velocity w. These are assumed to be perturbations from a large-scale state denoted by an overbar. The anelastic geopotential term is given by \( \phi = \rho' / \rho_0 \), where \( \rho_0(z) \) is a reference density profile specified for the full nonlinear model.

These prognostic equations are completed by assuming hydrostatic balance and mass conservation. Hydrostatic balance is given by

\[ \phi_z = B, \]

where the \( B = gT/T \) is the buoyancy. Mass conservation is defined by

\[ u_x + \frac{1}{\rho_0} \phi_z \rho_0 w. \]

We now combine these diagnostic relations and zonal momentum equation into a single prognostic equation for w. For convenience, we define two differentiable operators, \( L = \partial_t + \mathcal{H} = (1/\rho_0) \partial_t \rho_0 \). Taking the x derivative of the momentum equation, and applying the divergence-free condition gives

\[ \mathcal{H} w_t + dHw - \phi_{zz} = 0. \]

Then, applying L gives

\[ L \mathcal{H}(\partial_t + d)w = B_{xx}. \]

We let \( A = L \mathcal{H} \), and manipulate the equations to obtain

\[ w_t = -\partial_{xx} A^{-1} B - dw. \]

Because A is an elliptic operator in the vertical direction, it requires two boundary conditions. In this case, we assume these are given by a rigid lid and impenetrable surface [e.g., \( w(0) = w(H_f) = 0 \)], where \( H_f \) is the depth of the atmosphere.

b. Vertical discretization

Solving (6) numerically requires discretizing the elliptic operator A. To do this, we assume that w, x, and q are vertically collocated. Then, in the interior of the domain, the operator A can be discretized as the following tridiagonal matrix:

\[ (Aw)_k = a_k w_{k-1} + b_k w_k + c_k w_{k+1}, \]

where

\[ a_k = \frac{\rho_{k-1}}{(z_k - z_{k-1})(z_{k+1/2} - z_{k-1/2})}, \]
\[ b_k = \frac{\rho_k}{(z_{k+1/2} - z_{k-1/2})}, \]
\[ c_k = \frac{\rho_{k+1}}{(z_{k+1} - z_k)(z_{k+1/2} - z_{k-1/2})}. \]

The index \( k \) ranges from 1 to \( N \), the number of vertical grid cells, and \( z \) is the height.

The rigid-lid boundary conditions are satisfied by \( w_0 = -w_1 \) and \( w_{n+1} = -w_n \). It is not simply \( w_0 \) because the vertical velocity should be located at the cell center. These boundary conditions can be implemented by modifying the matrix representation of A to satisfy

\[ (Aw)_1 = -a_1 w_1 + b_1 w_1 + c_1 w_2, \]
\[ (Aw)_n = a_n w_{n-1} + b_n w_n - c_n w_n \]
at the lower and upper boundaries.


