AutoNowcaster (ANC) is an automated system that nowcasts thunderstorms, including thunderstorm initiation. However, its parameters have to be tuned to regional environments, a process that is time consuming, labor intensive, and quite subjective. When the National Weather Service decided to explore using ANC in forecast operations, a faster, less labor-intensive, and objective mechanism to tune the parameters for all the forecast offices was sought. In this paper, a genetic algorithm approach to tuning ANC is described. The process consisted of choosing datasets, employing an objective forecast verification technique, and devising a fitness function. ANC was modified to create nowcasts offline using weights iteratively generated by the genetic algorithm. The weights were generated by probabilistically combining weights with good fitness, leading to better and better weights as the tuning process proceeded. The nowcasts created by ANC using the automatically determined weights are compared with the nowcasts created by ANC using weights that were the result of manual tuning. It is shown that nowcasts created using the automatically tuned weights are as skilled as the ones created through manual tuning. In addition, automated tuning can be done in a fraction of the time that it takes experts to analyze the data and tune the weights.

1. Introduction

High quality nowcasts of thunderstorms have the potential to be a tremendous benefit to the general public. Properly integrated as a critical impact factor into management of this country’s air space, they could help reduce the lengthy air traffic delays commonly experienced during the spring and summer in the United States.
et al. 1998) was also recently installed at the Melbourne, Florida, WFO.

ANC uses a fuzzy logic algorithm based on conceptual models of storm initiation, storm growth, and storm dissipation. The system assimilates a variety of datasets to analyze characteristic features of the atmosphere associated with prestorm environments, and to produce 60-min nowcasts of storm initiation, growth, and dissipation. These analyses include evaluation of convective instability, moisture convergence, and trigger mechanisms to produce interest fields (Table 1) that are used as inputs into the fuzzy logic algorithm. The interest fields used in the storm initiation algorithm are converted into dimensionless likelihood fields using fuzzy membership functions. These likelihood fields have a dynamic range from $2^1$ to 1 with increasing positive values used to indicate regions of increasing likelihood of storm initiation. The various likelihood fields are weighted using values determined by human experts, and the weighted likelihood fields are summed to produce a combined likelihood field that is then filtered and smoothed. Regions with values greater than 0.7 in the combined filtered and smoothed likelihood field are indicative of storm initiation in the next 60 min. An example of an ANC nowcast of convective initiation is shown later (see Fig. 2c). For a detailed description of the AutoNowcaster system, the reader is directed to Mueller et al. (2003) and Wilson and Mueller (1993).

Forecaster guide ANC by drawing boundaries along which convection is anticipated and by selecting a convective regime such as cold front or dryline. For each regime it is possible to have a different set of predictor fields, membership functions, and weights.

ANC uses an idealized conceptual framework to tune the weights of the various interest fields used to nowcast storm initiation for each convective regime. The tuning is done manually using a limited set of cases by visually examining results for each regime to determine if the predictor fields are applicable or in need of adjustment. The time required for an expert to visually inspect the nowcasts and up to 17 different predictor fields for a representative sample of data for each regime makes manually tuning ANC impractical. Additionally, it is unrealistic to assume that an expert will be able to come up with the optimum set of weights because convective initiation is fairly complex and representative datasets are relatively large.

The NWS is currently exploring a concept of operations for ANC with the goal of providing valuable thunderstorm nowcasts to the aviation community and the public. To enable deployment of ANC nationwide, an automatic way of tuning ANC is necessary. In the rest of this paper, we describe the development of an automated tuning mechanism for ANC. This approach described here may be applicable to the tuning of other, multiparameter, complex systems for operational uses.

### Table 1. Descriptions of the different ANC nowcast interest fields, their spatial resolutions ($\Delta x$ and $\Delta y$ in km), sizes ($N_x \times N_y$ pixels), the update rate ($\Delta t$ in min), the maximum amount of time in the past from which they can be retrieved to generate a nowcast ($T_{max}$ in min). The check marks (✓) indicate ANC convective weather regimes in which the parameter is an input. The weather regimes are cold front (CF), dryline (DL), mesoscale convective system (MC), mixed (MX), pulse storm (PS), and stationary–warm front (SW).

<table>
<thead>
<tr>
<th>Interest field</th>
<th>Resolution, grid size, and timing</th>
<th>Convective weather regime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta x$ $\Delta y$ $N_x$ $N_y$ $\Delta t$ $T_{max}$</td>
<td>CF DL MC MX PS SW</td>
</tr>
<tr>
<td>CAPE</td>
<td>20 20 55 55 60 195</td>
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</tr>
<tr>
<td>CIN</td>
<td>20 20 55 55 60 195</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Likelihood of frontal zone</td>
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<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>20 20 55 55 60 195</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Gradient of $\theta_e$</td>
<td>20 20 55 55 60 195</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Instability 1000–700 mb</td>
<td>20 20 55 55 60 195</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Vertical velocity 700 mb</td>
<td>20 20 55 55 60 195</td>
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<tr>
<td>Surface mass convergence</td>
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<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Lifting index</td>
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<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Areas along human-denoted boundaries</td>
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<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Lifting area (colliding boundaries)</td>
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</tr>
<tr>
<td>Vertical motion along boundaries</td>
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<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Steering flow relative to boundary</td>
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<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Cloud-top temperature</td>
<td>1 1 1100 820 15 70</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Cloud-free areas</td>
<td>1 1 1100 820 15 70</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Areas with cumulus and congestus clouds</td>
<td>2 2 360 330 6 14</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

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A genetic algorithm (Goldberg 1989) is a search-and-optimization technique that is built to mimic the process of Darwinian evolution by modeling processes such as inheritance, mutation, selection, and crossover. Genetic algorithms have been widely used in meteorology to find breakpoints of fuzzy functions (Lakshmanan 2000), to validate dispersion models (Haupt et al. 2006), to optimize mesoscale models (O’Steen and Werth 2009), and to find consensus forecasts from ensembles (Roebber 2010; Bakhshaii and Stull 2009).

Where genetic algorithms excel over traditional optimization techniques is in their ability to handle non-differentiable error functions. Optimization techniques based on gradient descent, for example, require that the error function be a differentiable function of the parameters to be tuned. Thus, gradient descent is a workable solution for backpropagation single-layer neural networks where the error function is often a least squares error and each prediction is a weighted sum of transformed inputs with the transformation being an easily differentiated function such as a logistic exponential function. Genetic algorithms have no such restriction. They can easily handle error functions that are nonlinear, noncontinuous, and even completely unknown functions of their inputs. This makes genetic algorithms a particularly good choice to tune a “black box” system that only exposes a few tunable parameters.

In a genetic algorithm, the search is carried out in parallel, with a fixed number of potential solutions evaluated at each step. These potential solutions are termed chromosomes, the iterations are called generations, and the group of chromosomes at a generation is called a population. Thus, a genetic algorithm consists of finding better and better populations of chromosomes after each generation. The chromosomes themselves consist of “genes,” which are the tunable parameters. Instead of an error function being minimized, the formulation is in terms of the chromosome’s “fitness” being maximized.

In our genetic algorithm (GA), the weights (in the range 0 to 1) of the different ANC predictor variables are the genes. All the weights of all the predictor variables together form the chromosome. Although it is conceivable that the GA can also be used to tune the breakpoints of the fuzzy membership functions, we did not do so. We retained ANC’s “factory” settings for the membership functions, and changed only the weights of the predictor variables in order to attain good nowcasts for all of the training cases. Also, although it is possible to tune the weights for all the nowcasts produced by ANC, we concentrate in this paper on the nowcast of convective initiation.

A genetic algorithm improves the fitness of a population by applying Darwinian selection principles to create the population at the next generation. The population at the next generation consists of chromosomes that are formed mostly by crossing over a pair of chromosomes at the current generation. Since the chromosomes are essentially just a list of tunable parameters, crossover involves merely choosing some parameters from the first chromosome and the remaining parameters from the second one. This choice of parameters is done randomly so that different children of the same pair of chromosomes could be different. Optimization occurs because of how the pair of chromosomes is chosen: the best-fit individuals are chosen probabilistically; that is, if we imagine a pie divided into slices, one for each chromosome, the size of the slices is directly proportional to the fitness of the chromosome (see Fig. 1a).
Thus, when a pair of chromosomes is randomly chosen, higher-fit individuals are more likely to be chosen, with the likelihood given by the fitness of the chromosome relative to the average fitness of its generation. These two chromosomes are then crossed over (i.e., some genes selected from one chromosome and others from the other chromosome; see Fig. 1b) to yield a new chromosome whose fitness can be calculated.

Although crossover is the main mechanism by which the next population of chromosomes is formed, a few other evolutionary principles are added because it has been shown (Goldberg 1989) that inheritance, mutation, and diversity improve the performance of a genetic algorithm. Some individuals are formed not by crossing over a pair of chromosomes from the previous generation, but by simply copying over a well-fit individual from the previous generation (“inheritance”). As a special case of inheritance, the best-fit member of a population is always retained in the next generation, so as not to lose the best parameters discovered during the search. Mutation is carried out by taking a crossed-over or inherited chromosome and slightly modifying some of its genes (see Fig. 1c). This enables the search space to be locally expanded. The average fitness of a population converges rapidly when successive populations are carried out using the evolutionary paradigm. However, there is no guarantee that this convergence is to a global optimum. Therefore, it is usually worthwhile to keep the search space as wide as possible, to take advantage of the parallel local search afforded by a genetic algorithm. Thus, in addition to choosing chromosomes probabilistically based on fitness, a diversity penalty is added so that the size of the slice in the probability pie decreases once a chromosome has been chosen from it. Finally, because the genetic algorithm is guaranteed to converge, but not even to the local maxima, we periodically carried out simulated annealing (Metropolis et al. 1953), a local search and optimization technique, around the population to push each member of the population to its local maximum. Because of this, one sees all the chromosomes in the population pushed to the local maximum at any generation where simulated annealing is carried out (see Fig. 4).

In our genetic algorithm implementation for this study, we initialized the population by randomly generating the chromosomes. Each population consisted of 200 chromosomes. The crossover probability was 0.7, the mutation probability was 0.005, and 75% of the population was randomized after simulated annealing, which was carried out every 10 generations. The genetic algorithm process was carried out until the fitness improvement was below 0.001 for 30 generations or for 100 generations.

2. Method

Over the past few years, scientists at NCAR, in close collaboration with FWD, have collected case studies to be used for tuning ANC. The case studies cover the primary convective regimes that affect north Texas during the course of a normal convective season. Some of these cases, as well as the data collected during a 5-week intensive operations period conducted at FWD by the NWS’s Meteorological Development Laboratory (MDL) between 19 April and 23 May 2010, were used in this study. The cases studied are classified per convective regime and human involvement with ANC as shown in Table 2.

Prior to the implementation of ANC at FWD, the system was running with only one set of fuzzy logic rulesets. The system was modified to allow the forecaster to select one of the multiple logic rulesets that are tailored to different synoptic regimes typically experienced in Texas. Currently, the system is implemented with six convective regimes: the default regime referred to as the mixed regime, cold front, dryline, stationary–warm front, pulse storm, and advecting mesoscale convective system. The mixed regime served as the basis for the development of the rulesets for all the other regimes. The mixed regime is selected when the forcing of convection is unclear or a variety of forcing possibilities is expected within the domain.

a. Forecast verification

A critical element to iteratively tuning ANC is to determine whether, with a new set of weights, the system’s nowcasts are improved. This is determined by running
ANC with the new set of weights and comparing the resulting nowcast fields with ground truth (i.e., with what actually happened 60 min later).

Comparing the forecast field with ground truth is known as forecast verification and is an extensively researched issue in meteorology. Sophisticated methods of forecast verification are needed because straightforward pixel-to-pixel measures of error suffer from a double-penalty issue whereby forecasts are unduly penalized for displacement errors. Many of the methods of forecast verification that have been proposed in the literature can be broadly categorized (Gilleland et al. 2009) into filtering-based methods that operate on the neighborhood of pixels (e.g., Ebert 2009), displacement-based methods that rely on features (e.g., Davis et al. 2006), and displacement methods that rely on field deformation (e.g., Keil and Craig 2007). Newer methods such as that of Lakshmanan and Kain (2010) blur these categories somewhat, as does the verification method described in this paper.

We need to determine whether ANC’s nowcast of convective initiation over the next 60 min is correct. This is harder than verifying, say, precipitation forecasts because there is no direct observation of initiation. What we do have are radar reflectivity images that cover ANC’s domain (see Fig. 2). Images 60 min apart have to be examined to find where new convection has happened. We do this by warping the past observation to best align it with the current observation, using a cross-correlation optical flow method (Barron et al. 1994; Wolfson et al. 1999) to determine the warp. Essentially, this involves finding a smooth motion field based on the two images and then advecting the second grid backward to align it with the first. Once the two images have

![Fig. 2. (a) Radar observation at 1715 UTC 14 May 2010. The domain is centered on the DFW WSR-88D (KFWS) and (b) the radar observation 1 h later. (c) The 60-min initiation nowcast at 1715 UTC by manually tuned ANC and (d) the 60-min initiation nowcast at 1715 UTC by autotuned ANC.](image-url)
been aligned, pixels that were below the convective threshold (we used 35 dBZ to fit with ANC’s definition of convection) that are now greater than the convective threshold are considered to be convective initiation. However, such a direct pixel-to-pixel match would lead to too many pixels on the boundaries of storms being marked as having initiated. Therefore, we searched in a 5 × 5 neighborhood (approximately 5 km × 5 km) and considered a pixel above the convective threshold as having initiated only if there was no above-threshold pixel in the 5 × 5 neighborhood of this pixel. Using such a distance threshold provides some leeway for small errors in the motion estimate. Thus, the formulation of our truth field involved both warping and neighborhood processing.

After aligning the pair of images, we classified each pixel of the radar image into one of these categories:

- **new convection**, where the pixel in the second image is above the convective threshold and there is no pixel in a 5 × 5 neighborhood of this pixel in the (aligned) first image that is above the convective threshold;
- **ongoing convection**, where the pixel in the second image is above the convective threshold but there is at least one pixel in a 5 × 5 neighborhood of this pixel in the (aligned) first image that is above the convective threshold; and
- **not convective**, where the pixel in the second image is not above the convective threshold. In Fig. 3c, we show four categories, but decayed convection is lumped in with not convective for purposes of verification since our scoring will treat them the same way.

This field created by aligning the pair of images and classifying the pixels is termed the verification field.

Once the verification field has been created from pairs of radar reflectivity images spaced 60 min apart, a nowcast of convective initiation can be compared against the verification field valid for the time of the nowcast. To do this, we create a contingency table (Wilks 1995) considering every grid point of the nowcast field and classify each pixel in the domain into one of these categories:

- **do not care**—a pixel that is ongoing convection in the verification field is classified as being one that we do not care about; ANC was neither penalized nor rewarded for categorizing ongoing convection as convective initiation (CI);
- **hit**—the nowcast pixel is CI and there is new convection in the verification field within a 5 × 5 neighborhood;
- **false alarm**—the nowcast pixel is CI but there is no new convection in the verification field within a 5 × 5 neighborhood;
- **miss**—the pixel in the verification field is new convection and no nowcast pixel in a 5 × 5 neighborhood is CI; and
- **null**—none of the above categories.

Once the hits, misses, false alarms, and nulls are determined, the contingency table is complete and can be used to compute a skill score.
b. Fitness function

The best ANC weights are those weights that produce good nowcast skill across a diverse set of training cases. Consequently, the skill score was computed in two ways: on a single-nowcast basis and on the training set as a whole. The critical success index (CSI; Donaldson et al. 1975), for example, was computed in two ways: by taking into account the hits, misses, and false alarms for all the pixels in a single nowcast and by taking the hits, misses, and false alarms for all the pixels in all the nowcasts.

The fitness score was defined as

\[ f = 0.3\text{CSI}_{\text{all}} + 0.3\text{CSI}_{\text{avg}} + 0.3\text{CSI}_{\text{min}} + 0.1\text{HSS}_{\text{all}}, \]

where

\[ \text{CSI} = \frac{\text{hits}}{\text{hits} + \text{misses} + \text{false alarms}} \]

and is used so that the nulls play a small role in the verification measure. Since the CSIs are weighted significantly higher, the HSS contributes mostly when CSI is near zero. In such situations, the relative number of false alarms and nulls play a factor in the ranking of chromosomes because of the HSS.

c. Data

The data used to tune ANC came from an archival store of ANC-generated nowcast interest fields kept at NCAR. The geographical area covered by the data includes FWD; the range of dates spanned by the data is 27 August 2006–14 May 2010. This domain was chosen because it provides a convenient way to compare the results of automated tuning with the performance of ANC tuned by human experts (Nelson et al. 2005).

Part of the role of the forecaster in ANC is to choose the convective weather regime and to indicate where boundaries are present. ANC convective weather regimes were selected during the days of the forecasts by the forecasters at FWD. The convective weather regimes that ANC allows for selection are cold front (CF), dryline (DL), mesoscale convective system (MC), mixed (MX), pulse storm (PS), and stationary–warm front (SW). It is important to note that the MX regime is meant to be selected when a forecaster either cannot identify the mode of convection or cannot select a clearly dominant mode of convection from multiple modes that are present.

Each of ANC’s convective weather regimes is parameterized by the set of nowcast interest fields that are thought to play the greatest roles in the development of convective initiation in that regime. Table 1 provides a description of these interest fields and shows in which regimes each field is a parameter.

Because the input fields differ in spatial resolution, every field is interpolated to the smallest, highest-resolution grid among the set of fields, that is, to the common area covered by all the inputs (1-km resolution covering FWD’s domain). Temporally, ANC allows for the fact that fields may not be calculated at their expected frequency. For example, failed network connectivity to the raw data servers could prevent model output from being available for more than 1 h. In such circumstances, ANC uses the closest-in-time prior fields that it can retrieve within allowed, field-dependent maxima of time. Table 1 shows these time-retrieval maxima. If it so happens that a field is both not currently available and not retrievable within the maximum allowed time in the past, no nowcast is generated.

Exploratory tuning scenarios were investigated in order to determine the optimal methodology to use
for conducting this study. The final methodology is as follows.

(i) The dates of interest were divided into groups; each group represented those dates for which one and only one ANC convective weather regime was considered to be present.

(ii) For each date within a group, nowcast times were chosen solely from the time frame of convective initiation or, if that time frame was not available, from the time frame of active weather.

(iii) From the selected time frame, the nowcast times that both (a) obeyed the relation $HH + 15 \text{ min} \leq \text{nowcasttime} < HH + 30 \text{ min}$, where $HH$ indicates the top of the hour of the nowcast, and (b) were the earliest times at which all of the fields were available, and none of the fields needed to be retrieved from a prior hour, were chosen. Thus, for any given $HH$, only a single nowcast time was selected (if at all). The above restrictions are considered valid because multiple exploratory tuning scenarios that differed solely with respect to the number and time distribution of nowcasts in an hour yielded sufficient evidence to conclude that, for the purpose of tuning ANC automatically, only one nowcast per hour was necessary, and nowcasting at or shortly after the first quarter-hour would allow for the latency at which real-time model nowcasts are available.

It is important to note that methodology elements one through three guarantee neither an equal number of nowcast dates per convective weather regime nor an equal number of nowcast times per date. The latter consequence is considered unimportant. However, the former consequence bore on the need to have as consistent a methodology as possible across regimes. The process of tuning requires not only nowcast dates and times with which to tune but also nowcast dates and times to use for independent testing of the tuning’s results. Thus, two further restrictions were placed.

(iv) For each regime, only three nowcast dates were used for tuning.

(v) For each regime, three tuning scenarios were run. Each scenario used two of the three nowcast dates for tuning; the third date was used as the independent control.

The final sets of nowcast dates and times per ANC convective weather regime are shown in Table 2.

For verification purposes, the radar reflectivity field closest in time to the nominal time of the nowcast (i.e., 60 min from the nowcast time) was used. The time discrepancy between the nowcast field and the verification was never more than 7 min.

The interest fields and verification fields were provided to the genetic algorithm that ran ANC to create a variety of nowcasts, one for each chromosome in the population. Based on the fitness of each set of weights (chromosomes), the next population was created through an evolutionary algorithm. At each generation, the population increased in fitness, as shown in Fig. 4. The fittest chromosome after the genetic algorithm converged was chosen as the final set of weights, hereinafter referred to as the automatically tuned weights.

3. Results

Table 3 summarizes the results from the three tuning scenarios for each convective weather regime. For each scenario, both the nowcast dates used for tuning and the corresponding control date are shown. Alongside these is recorded the final overall fitness of the tuning dates’ nowcasts generated by the best-fit regime weights calculated by the genetic algorithm software. For the purpose of comparing the prior, subjectively tuned, regime-specific weights with the objectively tuned, regime-specific weights output by the genetic algorithm software, the final overall fitness of the control date’s nowcasts was calculated using both sets of weights. The results of these calculations are also shown in Table 3. The run time of each scenario is also noted. All of the tuning scenarios were run on a Dell PowerEdge R710 server with 32 GB of memory; two
2.93-GHz, hyper-threaded, dual-core Intel Xeon X5570 CPUs; and running the CentOS operating system.

From Table 3, it is clear that, for the CF, DL, and MC regimes, the objectively tuned weights yield better nowcasts than do the subjectively tuned weights. As measured by the fitness values, the range of improvement is between 5% and 110%. The MX, PS, and SW regimes yielded mixed results. For the MX regime, only one-third of the scenarios appear to yield better nowcasts using the objectively tuned weights. Also, compared to the fitness of the tuning dates’ nowcasts, there is a huge dropoff in the fitness of the second scenario’s control date’s nowcasts for both the subjectively and objectively tuned weights. Such a dropoff is an indication, however, that the control date’s data are rather unique and, as such, should be included in the training dates, thus increasing the size of the dataset. With reference to Table 3’s first MX regime scenario, it is entirely possible, for example, that the dominant mode of convection on the tuning dates was a dryline, whereas the dominant mode of convection on the control date was a cold front. It could be the case, then, that the objectively tuned MX weights for this scenario would not nowcast the control date’s environment as well as the CF regime’s objectively tuned weights would, because the tuning dates’ data would contain no CF-related signal. This leads to the hypothesis that, by using a combination of the pure regimes’ data and the MX regime’s data to tune the MX regime, the resulting set of weights will nowcast the environments of the pure regimes well enough that we would not need those separate regimes’ sets of weights. To test this hypothesis, additional tuning scenarios were created and run.

The first such scenario used all of the MX regime’s nowcast dates, the second and third of the CF regime’s

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**Table 3.** The results of the three tuning scenarios for each ANC convective weather regime. Each scenario is characterized by the nowcast dates used for tuning, the corresponding control date, the final overall fitness of the nowcasts used for tuning, the final overall fitness of the corresponding control date’s nowcasts using both the subjectively tuned and objectively tuned regime-specific weights, the improvement seen by using the GA, and the time taken by the GA to tune.

<table>
<thead>
<tr>
<th>Regime</th>
<th>Tuning dates</th>
<th>Control date</th>
<th>Fitness (train)</th>
<th>Fitness of control date</th>
<th>Improvement (%)</th>
<th>Time (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF</td>
<td>27 Aug 2006, 13 Jul 2008, 15 Jul 2008</td>
<td>15 Jul 2008</td>
<td>0.195</td>
<td>0.106</td>
<td>0.112</td>
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</tr>
<tr>
<td></td>
<td>13 Jul 2008, 15 Jul 2006</td>
<td>27 Aug 2006</td>
<td>0.177</td>
<td>0.149</td>
<td>0.156</td>
<td>5</td>
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<tr>
<td></td>
<td>27 Aug 2006, 15 Jul 2008</td>
<td>13 Jul 2008</td>
<td>0.168</td>
<td>0.122</td>
<td>0.185</td>
<td>5</td>
</tr>
<tr>
<td>DL</td>
<td>24 Apr 2007, 31 Mar 2008</td>
<td>14 May 2010</td>
<td>0.184</td>
<td>0.112</td>
<td>0.144</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>31 Mar 2008, 14 May 2010</td>
<td>24 Apr 2007</td>
<td>0.179</td>
<td>0.142</td>
<td>0.155</td>
<td>9</td>
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<tr>
<td>MC</td>
<td>30 Apr 2007, 30 Jul 2008</td>
<td>31 Jul 2008</td>
<td>0.144</td>
<td>0.045</td>
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<tr>
<td></td>
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<td>0.070</td>
<td>99</td>
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<tr>
<td></td>
<td>30 Apr 2007, 31 Jul 2008</td>
<td>30 Jul 2008</td>
<td>0.135</td>
<td>0.088</td>
<td>0.185</td>
<td>111</td>
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<tr>
<td>MX</td>
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<td>8 Oct 2007</td>
<td>0.153</td>
<td>0.130</td>
<td>0.139</td>
<td>7</td>
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<tr>
<td></td>
<td>1 Aug 2007, 8 Oct 2007</td>
<td>21 Jul 2007</td>
<td>0.174</td>
<td>0.063</td>
<td>0.031</td>
<td>-51</td>
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<tr>
<td></td>
<td>21 Jul 2007, 8 Oct 2007</td>
<td>1 Aug 2007</td>
<td>0.141</td>
<td>0.174</td>
<td>0.149</td>
<td>-14</td>
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<tr>
<td>PS</td>
<td>12 May 2007, 3 Sep 2007</td>
<td>7 Aug 2008</td>
<td>0.139</td>
<td>0.159</td>
<td>0.164</td>
<td>3</td>
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<tr>
<td></td>
<td>3 Sep 2007, 8 Jul 2008</td>
<td>12 May 2007</td>
<td>0.149</td>
<td>0.164</td>
<td>0.130</td>
<td>-21</td>
</tr>
<tr>
<td></td>
<td>12 May 2007, 8 Jul 2008</td>
<td>3 Sep 2007</td>
<td>0.176</td>
<td>0.076</td>
<td>0.075</td>
<td>-1</td>
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<tr>
<td>SW</td>
<td>2 May 2007, 6 May 2007</td>
<td>27 May 2007</td>
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<td>0.046</td>
<td>0.083</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>6 May 2007, 27 May 2007</td>
<td>2 May 2007</td>
<td>0.147</td>
<td>0.034</td>
<td>0.046</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>2 May 2007, 27 May 2007</td>
<td>6 May 2007</td>
<td>0.137</td>
<td>0.111</td>
<td>0.099</td>
<td>-11</td>
</tr>
</tbody>
</table>

The idea that, were ANC to be deployed for nationwide use, being able to use a single set of convective initiation weights would be a welcome simplification. Noting again that the selection of the MX regime by a nowcaster indicates either an undetermined (singular) mode of convection or an indeterminate dominant mode of convection among multiple modes, it is to be understood that, unlike the other regimes considered in this study, the MX regime is not pure. Rather, it represents an amalgamation of the other regimes and, as such, cannot necessarily be tuned in the same manner. With reference to Table 3’s first MX regime scenario, it is entirely possible, for example, that the dominant mode of convection on the tuning dates was a dryline, whereas the dominant mode of convection on the control date was a cold front. It could be the case, then, that the objectively tuned MX weights for this scenario would not nowcast the control date’s environment as well as the CF regime’s objectively tuned weights would, because the tuning dates’ data would contain no CF-related signal. This leads to the hypothesis that, by using a combination of the pure regimes’ data and the MX regime’s data to tune the MX regime, the resulting set of weights will nowcast the environments of the pure regimes well enough that we would not need those separate regimes’ sets of weights. To test this hypothesis, additional tuning scenarios were created and run.
nowcast dates, the first and second of the DL regime’s nowcast dates, and the first and third of the MC regime’s nowcast dates in order to tune the MX regime’s weights. In this manner, a control date remained for all of the “pure” regimes. Those control date nowcasts were then generated using 1) the subjectively tuned MX weights, 2) the objectively tuned MX weights previously found by using MX-only data, and 3) the objectively tuned MX weights found by using the aforementioned combination of MX and “pure” regime data. The final overall fitness of these nowcasts was then calculated.

The overall magnitude of the CSI is quite low, but this is a limitation not of the tuning method, but of ANC itself. As noted in Wilson et al. (2010), present-day nowcasting systems do not possess a sufficient level of accuracy to disseminate the nowcast to users without human oversight. Instead, they are meant to be employed as decision aids.

From Table 1 it may be noted that the MX regime does not incorporate two of the nowcast interest fields which are used in some of the “pure” regimes. Because the MX regime could be used, however, at times in which such fields might play a role, a second additional tuning scenario was run. This scenario was set up exactly as the first, except that the MX regime was tuned using all of the nowcast interest fields. As before, the control date nowcasts were generated using the resulting weights, and the corresponding overall fitness value calculated.

In manual tuning, no interest field is allowed to be weighted less than 0.08. The same criterion was applied to the automated tuning as well. A third additional training scenario was thus run, in which no field’s contribution was allowed to fall below 0.08.

The results of these three additional scenarios are summarized in Table 4. In general, the automatically tuned MX weights generated by including all the pure regimes, using MX-only nowcast fields, and allowing for weights less than 0.08 result in the best pure regime-specific nowcasts. The exception is the CF regime where the manually tuned MX weights perform marginally better.

1 The fitness function is dominated by the CSI.
Comparing the results in Table 3 with those in Table 4 (details behind the CSI are listed in Table 5), it is clear that the regime-specific weights in Table 3 are not always better than the one-size-fits-all weights created using the MX regime. Indeed, it could be argued that by making it unnecessary for the forecaster to choose a regime, always using only the MX regime makes ANC easier to use.

The weights of the different interest fields when manually tuned, and as obtained from the automated tuning system using the MX weights, are shown in Table 6. We wish to caution that the relative values of the weights of interest fields are poor proxies for the importance of any interest field, since these interest fields are highly correlated. One way to determine the relative importance of a field is to leave it out, tune the system, and check if there has been any resulting decrease in performance. We did not do this, so it is not clear how important any of these fields are. The zero weights indicate that, in the training dataset, the information content provided by an interest field was probably already present in some of the other fields. Experts tuning ANC often attempt to have nonzero weights for each of the fields; such a constraint is one that we will experiment with in future work. It should also be realized that these weights are a result of training using data from the warm season; adding training cases from the cold season will presumably also affect the applicability of these weights.

Following the objective tuning mechanism used in this paper will, thus, enable the easy rollout of ANC to the large number of forecast offices envisioned by the National Weather Service.

We wish to emphasize that the automation is purely in terms of the one-time tuning of ANC weights. Forecast input is critical in choosing the training cases for automated tuning. In routine operation of ANC, forecaster input is critical in that forecaster-drawn boundaries are a key interest field for ANC.

Also, in this paper, we limited the tuning to optimizing the weights of the various interest fields used by ANC. The interest fields themselves are created by applying a fuzzy membership function to model-derived or observed meteorological variables. Forecasters should examine the membership functions to ensure that they are reasonable for the dominant weather modes in their region. Lin et al. (2012) suggest that the fuzzy membership functions themselves can be designed objectively using univariate conditional probabilities obtained from a long-term archive of data. Forecasters should also consider

4. Summary

From Table 3, it can be determined that the average run time for the regime-specific tuning scenarios is on the order of 24 h, completely unattended. Thus, the amount of time, labor, and cost required to create objectively tuned, regime-specific weights is substantially less than the amount of time (several weeks) that is needed to create subjectively tuned, regime-specific weights. In addition, these objectively tuned weights outperform subjective tuning by human experts in nearly all cases and can easily be rerun, once datasets and membership functions are identified, for new interest fields.
incorporating other predictor variables if these variables could help diagnose thunderstorm initiation.

We suggest that operational forecasters use this process to customize ANC to their forecast area:

(i) verify that the ANC predictor variables and membership functions are reasonable for the predominant weather modes in their region,
(ii) choose a set of cases that illustrate the weather scenarios where gridded nowcast guidance would be helpful,
(iii) draw boundaries to guide ANC (forecaster-drawn boundaries are a key interest field for ANC), and
(iv) use the automated system described in this paper to tune ANC weights in MX mode.

If it is found that ANC does not perform well in some scenario, we suggest that the forecaster add that case to the training dataset and retune ANC. We strongly caution against manually tuning ANC’s weights. An automated algorithm will be better able to balance the predictor field weights so as to obtain good performance on all the situations used in training. Finally, we suggest that there is little incentive to separate convective regimes, because the one-size-fits-all MX weights perform just as well as the regime-specific weights.

Acknowledgments. Funding for the lead author was provided under NOAA–OU Cooperative Agreement NA17RJ1227. We thank Rita Roberts, Amanda Anderson, Dan Megenhardt, and Eric Nelson of NCAR’s Research Application Laboratory for their kind and timely assistance with archival data and for providing us the extensive information necessary to remap the nowcast interest fields. We also wish to thank Stephan Smith of MDL, Jim Wilson of NCAR, and two anonymous reviewers for their suggestions on improving the manuscript.

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