Tracking the Teletherms:
The spatiotemporal dynamics of the hottest and coldest days of the year

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(Dated: August 26, 2015)

Instabilities and long term shifts in seasons, whether induced by natural drivers or human activities, pose great disruptive threats to ecological, agricultural, and social systems. Here, we propose, quantify, and explore two fundamental markers of seasonal variations: the Summer and Winter Teletherms—the on-average annual dates of the hottest and coldest days of the year. We analyse daily temperature extremes recorded at 1218 stations across the contiguous United States from 1853–2012 to obtain estimates of the Teletherms. We observe substantial regional variation with the Summer Teletherm falling up to 90 days after the Summer Solstice, and 50 days for the Winter Teletherm after the Winter Solstice. We show Teletherm temporal dynamics are substantive with clear and in some cases dramatic changes moving across broad regions, suggesting links to climate change. We also compare recorded daily temperature extremes with output from two weather models finding considerable though relatively unbiased error.

I. INTRODUCTION

Day length and temperature are two of the most important driving factors for life on Earth and for human culture. While evidently strongly coupled, their relationship is not a simple one in detail.

Due to the regularity of celestial and planetary motion and the relative ease with which sun position can be recorded, the Solstices and Equinoxes have been determined and commemorated by cultures around the world for thousands of years (e.g., Stonehenge), long before being scientifically understood. We thus know with great precision when the longest and shortest day of the year will be, but what about the on-average hottest and coldest days?

Temperature behaves stochastically with highs and lows on a specific date potentially varying strongly with respect to surrounding dates and across years. Compounding temperature’s unevenness is that reliable measurement has only been realized in the last few hundred years. Indeed, widespread, systematic recording in the United States, which we study here, only began in the late 1800s. We are only now in a position to capitalize on sufficiently large data sets to give a reasonably solid answer to our question.

We propose to call the dates of on-average extreme temperature the Teletherms, using the Greek roots tele for distant and therm for heat. This construction is patterned after the Latin origin of Solstice with sol for sun and stit for stationary. As we will show, the Teletherms are not fixed but vary in both space and time. Moreover, tied as they are to the changing of the seasons [1–5], Teletherm dynamics matter for ecological stability, agriculture, the Earth’s water cycle, the livability of cities, and cultural and religious observances. By simply formalizing these annual turning points in temperature, we hope to advance our collective understanding of climate change and thereby inform the behavior of dependent phenomena.

For many regions, we will show the Teletherm is more appropriately acknowledged as a range of days rather than a single one. We will therefore also speak both of each location’s single day Teletherm and its Teletherm Period which we define below in a pragmatic fashion.

We structure our paper as follows. In Sec. II we make some basic observations about the historical weather data set we build our analysis around, along with a few details about our approach. We present our main findings in Sec. III. In Secs. III A and III B we describe and test our approach to determining Teletherms and Teletherm Periods at specific locations, and we highlight a few of the extreme locations such as the hottest Summer Teletherm and coldest Winter Teletherm. In Secs. III C and III D we move out from individual stations to examine a range of results for the contiguous United States. We first show that the Winter and Summer Teletherms vary strongly according to geographic location. We then explore the temporal dynamics of local Teletherm, and discuss their relationship to climate change. In Sec. IV we compare observed Teletherm dates with those produced by two climate models, and provide some concluding remarks in Sec. V.

We provide a complete set of figures and code as part of the paper’s online appendices at compstorylab.org/share/papers/dodds2015c an interactive site at panometer.org/instruments/teletherms and relevant code on Github at github.com/petersheridan-dodds/teletherm-code-data.
II. DATA

We consider daily records of maximum and minimum temperatures for 1218 stations distributed across the contiguous United States for the time period 1853–2012 [6]. Each station is identified with a U.S. Cooperative Observer Network station identification code which we will denote as Station ID.

The scatter plot in Fig. 1 along with all maps that follow, demonstrate that the geographic coverage afforded by the stations is fairly uniform with some minor clustering around populous areas.

The temperature records in our data set are not, however, temporally uniform. Stations have different lifespans—the oldest starting in 1853 (Camden 3 W, South Carolina; Station ID: 381310) and the youngest in 1998 (Md Sci Ctr Baltimore, Maryland; Station ID: 185718). Some stations have gaps in their records, a complication which we will deal with as needed in our various analyses. For example, Yellowstone Park in Mammoth, Wyoming (Station ID: 489905) has records for 1894–1903 and 1941–2012, missing a period of 37 years. We will also ignore any datum for which a potential source of error was indicated.

In our analyses, we will use overall day number of the year for maximum temperature starting at January 1. For the minimum temperature, we wrap the calendar and consider days counting forwards from July 1 and running through to June 30 in the following year, thereby roughly centering the low point to better accommodate statistical treatment. To present our results, we presume a 365 day year meaning an adjustment of a day will be needed for a leap year.

Finally, to create a reference tying the Teletherms to the solar cycle, we standardize the Summer and Winter Solstices as falling on June 21 and December 21 (day numbers 172 and 355).

III. ANALYSIS AND RESULTS

A. Teletherms of Individual stations

Our goal is to identify the Teletherms and Teletherm Periods and their respective dynamics in as straightforward a fashion as possible. Because of the stochasticity of temperature, our analysis necessarily involves several steps.

We first compute the mean maximum and minimum temperature for each day of the year at each station. We average over all error-free data points, acknowledging the variability of both length and completeness of each station’s temperature time series. In the following section on Teletherm maps, we will only include averages for stations for which we have data for at least 80% of the dates within a given window.

To enable us to illustrate and explain our treatment in full, we will use a selection of six extreme Teletherm locations in the contiguous U.S. In Figs. 2A–B and 3A–D, we present diagnostic plots for the following specific Teletherms:

- Fig. 2A. Hottest Summer Teletherm: Death Valley, California, (Station ID: 042319).
- Fig. 2B. Coldest Winter Teletherm: Willow City, North Dakota, (Station ID: 329445).
- Fig. 3A. Earliest Summer Teletherm: Alpine, Texas (Station ID: 410174).
- Fig. 3B. Earliest Winter Teletherm: Anaconda, Montana (Station ID: 240199).
- Fig. 3C. Latest Summer Teletherm: Santa Cruz, California. (Station ID: 047916).
- Fig. 3D. Latest Winter Teletherm: Chatham Exp Farm 2, Michigan (Station ID: 201486).

Each figure has the same format: a main plot showing average and smoothed maximum or minimum temperature (explained below), and three subplots across the top. We will address the main plots first.

Taking the example of the Death Valley station, in the main plot in Fig. 2A, the black dots represent the average maximum temperature for each day of the year. We smooth these points by convolving the average maximum temperature time series with a Gaussian kernel of width 15 days, resulting in the red curve, and we elaborate on this choice below.

After smoothing the data, we assign the day of the most extreme value of the resultant curve as the Teletherm for that station. In all plots, we indicate Teletherms with a gray vertical line and for reference, we locate the Summer or Winter Solstice with a dashed gray vertical line.

The left inset in each main plot shows the fraction of days with error-free data as a function of year. In the case
of Death Valley, we see the data set contains records from 1961 on, and that these are fairly complete. For Willow City in Fig. 2B, the period of record begins before 1900 but shows an imperfect collection rate; we generally see that winter temperatures, especially minima, are (unsurprisingly) more error prone.

Turning to the Teletherms themselves, for Death Valley, we estimate that the Summer Teletherm occurs on July 29 (day 210), a considerable 38 days after the Summer Solstice (Fig. 2A). The coldest Winter Teletherm occurs on January 27 in Willow City, North Dakota, a similarly lengthy 37 days after the Winter Solstice (Fig. 2B). While we define Teletherms as the date, each one has of course an associated effective temperature arising from our analysis. For Death Valley, this temperature is 117°F (47°C) and for Willow City, we find −11°F (−24°C). Death Valley also has the maximum temperature recorded in the data set: 129°F (54°C).

The earliest Teletherms occur in Alpine, Texas for the summer (Fig. 2A) and Anaconda, Montana for the winter (Fig. 2B). These Teletherms precede the adjacent Solstice by two days and one day respectively following a long linear change in temperature, and both display an initially slow return afterwards.

The Teletherms occurring latest in the year have different stories. For the summer, Santa Cruz’s Teletherm is experienced extremely late on September 23—essentially the Autumnal Equinox—around three months (94 days) after the Summer Solstice. As Fig. 2C shows, the average maximum temperature for Santa Cruz rises to a false peak (a localized Teletherm) at the Summer Solstice, drops slightly and then climbs again to the true Teletherm. We find similar behavior for stations along the west coast but not to any extent inland, a feature we examine further in the following section.

We estimate that the latest winter Teletherm takes place on February 11—a remarkable 52 days after the Winter Solstice and 9 days after Groundhog Day—at the Chatham Exp Farm 2 station in Michigan’s Upper Peninsula (Fig. 2D).

We note that many of the smoothed average maximum and minimum temperature curves we observe exhibit a small periodic behavior as they climb and fall. Not being a focus of our present work, we suggest a more detailed...
A. Earliest Summer Teletherm:  

B. Earliest Winter Teletherm:

C. Latest Summer Teletherm:  

D. Latest Winter Teletherm:

FIG. 3. Teletherm plots for four extremes for the contiguous U.S.: the earliest Summer and Winter Teletherms and the latest Summer and Winter Teletherms. See the caption of Fig. 2 for full details.

Continuing with our explanation of our analysis, we move to the three diagnostic subplots marked i, ii, and iii in each of Figs. 2A–B and 3A–D. The first subplot i summarizes the distribution of maximum or minimum temperature for each station. The black curve gives the median for each day of the year, the yellow region represents the inter-quartile range, and the blue and red regions show the rest of the range. For example, the top of the red region for a Summer Teletherm figure indicates the hottest maximum temperatures, the bottom of the blue the lowest maximum temperatures. The stochasticity of the extreme temperatures measured at the levels of day is readily apparent in these subplots.

The second subplot ii is an expanded and rescaled...
match of the inset in the main plot around the Teletherm. As for the main plot, the black dots show the average maximum or minimum temperature for each day of the year, and the red curve the smoothed version. The gray shaded region shows the full Teletherm Period for a station which we describe in below in Sec. III A.

The third subplot iii shows how the Teletherm varies as a function of the width of Gaussian kernel, providing a measure of robustness. To smooth the data, we used the Matlab command gausswin with Kernel width $W$ and standard deviation $\sigma = (W - 1)/4$. For the examples in Figs. 2A–B and Figs. 3A–D, we see that the estimated date of the Teletherm varies relatively little—typically 2 to 4 days—for Kernel widths ranging from 7 to 31.

Our choice of a Gaussian kernel with a width of 15 is a defensible, reasonable, and practical one, well within what is a range of widths producing similar outputs and interpretable as spanning a week to the side of each date. We observe that very narrow kernels may however give quite different results as for the station Chatham Exp Farm 2 in Fig. 3D. Such jumps may occur when two or more localized Teletherms are present which we address in the next section.

B. Teletherm Periods for Individual Stations

In looking more closely at the behavior of average maximum and minimum temperatures, we are obliged to augment our definition of Teletherms beyond single days of the year. Being able to assign one date to a location makes for a simple story but we must acknowledge three aspects: (1) We are working with a statistically speaking small number of samples for each station; (2) The choices we have made in our statistical analysis mean that the specific Teletherm date is subject to minor error; and (3) Fundamentally, some locations undergo on-average maximum or minimum temperatures that hold over a range of dates.

We define the Teletherm Period for a location to be the range of dates, possibly non-contiguous, for which the smoothed maximum/minimum temperature curve lies within 2% of the Teletherm’s temperature as measured with respect to the dynamic range of the smoothed curve. We chose 2% as a cutoff, asserting that the human-experienced temperature would be roughly similar to that of the Teletherm. An alternate approach would be to use an absolute difference (e.g., within 1° F); the results will not differ substantially.

Returning to Figs. 2A–B and Figs. 3A–D, we now identify the gray shaded region in the inset around the Teletherm in the main plot (reproduced in the subplot ii) as the Teletherm Period. Across all stations, we see substantial variation in duration and continuity of Teletherm Periods. For Death Valley (Fig. 2A) the Teletherm Period lasts an unpleasant 34 days with a smoothed maximum temperature of at least 115.6 °F (46.4°C) (July 9th to August 11th, day numbers 190 to 223). The Winter Teletherm Period for Anaconda, Montana is comparatively brief running 8 days with smoothed minimum temperatures below 13.0° F (−10.6°C) (December 18th to 25th, numbers 352 to 359).

The station Chatham Exp Farm 2 in Michigan (Fig. 2D) shows how our definition may lead to two or more Teletherm Periods surrounding minor cooling or warming periods. In looking across all stations, we see that Winter Teletherms for stations in the Northwest may present a statistically sound early spring thaw, and Burlington WSO AP, Vermont (Station ID: 431081) is another clear example (see Supplementary Materials and compstorylab.org/share/papers/dodds2015c). Evidently, if we used a threshold of, say, 5%, some separated Teletherm Periods would coalesce, but we believe the threshold should be suitably strict.

C. Teletherm Maps

We move now to exploring how the Teletherms vary across the contiguous U.S. through maps. Once again drawing on the full data set, we plot the Summer Teletherms in Fig. 4A and the Winter Teletherms in Fig. 4B. We present accompanying maps of the Teletherm temperatures in Figs. S1 and S2 and a map showing the number of days separating the two Teletherms at each station in Fig. S3.

On all maps here and in the Supplementary Information, we indicate the Teletherm’s day of year by an arrow on a clock. We orient the angle 0 radians upwards and assign days of the standard year to multiples of 1/365 × 2π (December 31st then corresponds to angle 0). To reinforce the visibility of variation, we color points and arrows per the color wheel in the bottom right corner of all maps. The black arrows in these color wheels mark the Summer and Winter Solstices as appropriate.

We visually supply information about the Teletherm Period by linearly scaling the size of the marker for each location. For stations with multiple Teletherm Periods, we use what we call the Teletherm Extent—the number of days from the start of the first Teletherm period to the end of the last one (inclusive).

We provide a histogram of the Teletherm days of the year in the bottom left corner of each map, again using the same color scheme. The inverted black triangle identifies the relevant Solstice.

A number of observations stand out. For the Summer Teletherm, we see considerable but largely smooth variation. From Figs. 2A and 2C, we identified that the range of dates for the Summer Teletherm spans 96 days (June 19 in Alpine, Texas to September 23 in Santa Cruz, California), but we now see that the bulk of Teletherms fall between July 15 and August 1 (dark blue). These second-half-of-July Teletherms hold in the north of the contiguous U.S. and extend down into California on the west and Georgia on the east.

The variant Summer Teletherms span several regions.
A. Summer Teletherms for 1853–2012:

FIG. 4. A. Summer Teletherms and B. Winter Teletherms across the contiguous United States based on all data recorded from 1853 to 2012. Arrows point in the direction of the Teletherm’s day of year mapped into angles traveling clockwise with December 31st aligned upwards. The sizes of the markers (discs) represent the duration of a location’s Teletherm Period. In the case of multiple Teletherm Periods, sizes correspond to the full extent. Colors map to Teletherm dates as indicated by the partial color wheel in the bottom right corner of each map. The black arrows in the color wheels show the location of the Solstices. The histograms shows the distributions of the Summer and Winter Teletherm, using the same colors.

The earliest summer Teletherms occur in Arizona, New Mexico, and the west of Texas (purple/red). In moving from west to east, we see a longitudinal discontinuity in Texas with a switch to relatively late Summer Teletherms, which remain apparent in Oklahoma, Arkansas, Louisiana, Mississippi, and over to Florida. These August Teletherms form a noticeable minor peak in the histogram (light blue). The gulf coast shows some irregularity in the Teletherm but more clearly exhibits the longest Teletherm Extents.
Stations along the west coast show how exposure to the Pacific and incoming weather patterns make them break strongly with the nearby inland Teletherm “directions”, moving to generally later in the year as per example of Santa Cruz we examined earlier (Fig. 3C). By contrast, stations along the east coast are consistently aligned with their inland counterparts.

For the Winter Teletherm, we see a different overall pattern with the contiguous U.S. dividing into two regions: the west, midwest, and south with largely early January Winter Teletherms (blue), and the mid-north and northeast showing Teletherms in late January and early February (green). In the northeast’s winter, the temperature continues to fall well beyond the shortest day of the year in the northeast, typically 5 to 6 weeks. This clear separation appears to result from the jet streams dynamics across North America, with snowfall leading to increased albedo in the northern section, coupled with a continental-scale shadow of the Rockies.

D. Teletherm dynamics

In order to discern Teletherm dynamics and their potential value in quantifying and studying climate change, we carry out the same smoothing we have performed for the full time range for sliding windows of 50 years in duration. We also now make our data requirements more stringent and estimate the Teletherm and the Teletherm Period(s) for only those time ranges for which we have 80% of all temperatures recorded.

Here, we present and discuss shifts in Summer and Winter Teletherm dates for two example consecutive 50 year periods: 1913–1962 and 1963–2012 (the six month offset leads to references to one year earlier for the Winter Teletherm). We include all related Teletherm maps in the Supplementary Information in the form of PDF flipbooks. We also provide interactive visualizations of Teletherm dynamics at compstorylab.org/share/papers/dodds2015c and panometer.org/instruments/teletherms.

In Fig. 4A, we show how the Summer Teletherm has moved between these two half century time periods. We compute the “Teletherm shift” in days (see Figs. S4 and S5 for plots of the respective Summer Teletherms) and use a color map to present the results. The lower left histogram in Fig. 5A represents the distribution of shifts. Now, if change was random, we would expect to see a normal distribution centered around a shift of 0. We instead find two peaks separated from zero shift, meaning very few locations experienced no change. The larger peak (blue) means the Summer Teletherm has moved to earlier in the year, connecting more strongly with the Solstice, and corresponds generally to the northeast extending across and down into the midwest and south. Stations in the west are reflected in the histogram’s smaller peak (green/yellow) indicating the Summer Teletherm has moved to later in the year for that area’s stations.

We show shifts in the Winter Teletherm in Fig. 5B (see Figs. S6 and S7 for the Teletherms themselves). We again find a texture different to that of the Summer Teletherm. The dominant change is that the Winter Teletherm has advanced to earlier dates in the year across the northern half of the contiguous U.S., and down along the west coast (blue). As the histogram shows, the spread of forward shifts peaks in the range 10 to 20 days. Going in the other direction, we see that the Winter Teletherms for the states of Georgia and the two Carolinas have experienced a delay of around 25 days (red). For the rest of the contiguous U.S., from New Mexico across to Florida, the Winter Teletherm has remained fairly constant. Comparing the histograms for the Winter Teletherm dates in Figs. S6 and S7, we see that three distinct peaks have merged into one grouping over time. In sum, the Winter Teletherm has become more homogeneous in the eastern half of the contiguous U.S., with both early and late Winter Teletherms moving into the first half of January, while largely moving to earlier dates in the west.

In Figs. S8A–B and S9A–B, we present the shifts in Teletherm Temperatures and Extents for the same pair of 50 year periods. The changes in temperature are milder for the Summer Teletherm (± 5°F, Fig. S8A) than for the Winter (± 10°F, Fig. S9A). The Extents however have maximally increased or decreased by 30 to 40 days, with the Summer Teletherm seeing the most flux. (Figs. S8B and S9B). Some of the other trends we see are that (1) the Summer Teletherm Temperature has dropped in the middle of the contiguous United States while remaining neutral or increasing elsewhere; (2) Summer Teletherm Extents have increased most strongly throughout the south; (3) The Winter Teletherm Temperature has lowered in the South East and increased in the central and western areas of the north; and (4) Winter Teletherm Extents have decreased in the south and increased in areas around the Great Lakes.

Finally, we observe that the transitions in Teletherm features between these two adjacent 50 year periods is not linear, and that window length matters [7]. To show this, we break the same century (1913–2012) into four 25 year periods. First, we see a strengthened version of the same general overall changes to the Teletherm dates as for the 50 year analysis in comparing the last 25 years to the first 25 years (1988–2012 relative to 1913–1937) (Fig. S10). The three transitions between the four 25 year periods show accelerations, stasis, and reversals (see Figs. S11, S12, and S13). For example, in Louisiana and Mississippi, the Summer Teletherm has shifted to later dates but through an advance, retreat, advance movement (Figs. S11A, S12A, and S13A). Much of the shift toward an earlier Winter Teletherm across the north occurred in the 50 year period 1937–1986 (Fig. S12B), and the southeast first saw the Winter Teletherm advance and then start to fall back to later dates (Figs. S11B, S12B, and S13B).

Interpreting the dynamics of the Teletherms is not an easy task and we limit our assertions in this initial work.
A. 50 year Summer Teletherm shifts for 1963–2012 relative to 1913–1962:

![Summer Teletherm shift map](image)

B. 50 year Winter Teletherm shifts for 1962–2011 relative to 1912–1961:

![Winter Teletherm shift map](image)

FIG. 5.  **A.** Summer Teletherm shifts comparing the 50 year period 1963–2012 relative to 1913–1962. We show a total of 837 out of 1218 (68.7%) which have $\geq 80\%$ error-free data in both 50 year spans. See Figs. S4 and S5 for maps of the Summer Teletherms for each period. **B.** Winter Teletherm shifts comparing 1962/1963–2011/2012 relative to 1912/1913–1961/1962. A total of 835 out of 1218, 68.6%, stations have $\geq 80\%$ error-free data. See Figs. S6 and S7 for maps of the Winter Teletherms for each period.

We might suspect the jet stream may have played a part in the transition of the Winter Teletherm in the southeast. Even without a clear understanding, we can see that impact of these changes is potentially dramatic. The movement of the Winter Teletherm for example alters the local advent of spring, a strong driver of ecological systems.

IV. COMPARISON TO MODELS

We conclude our analysis with a comparison of estimated Teletherm data to output from two climate models: the Community Climate Systems Model (CCSM) (version 3) [8] and the National Centers for Environmental Prediction Climate Forecast System Model (NCEP) [9].
We find the average absolute error in estimating the Summer and Winter Teletherm are 12.88 and 10.05 days for the CCSM and 12.24 and 7.57 days for the NCEP model. Spearman correlations are mixed with a best value of 0.85 for the CCSM’s Winter Teletherm (p-value effectively 0) and a worst case of 0.059 for CCSM’s Summer Teletherm (p-value 0.039). At the level of stations, the worst errors for both models are for the Summer Teletherm with spans 78 and 59 days too early and 44 and 48 too late for the CCSM and the NCEP model respectively.

In Fig. 7 we step back from Teletherms, and plot the distribution of errors at the day level between the output of both models and measured maximum and minimum temperatures. This is an exacting test: how does a model fare with predicting the maximum temperature, say, in Death Valley on March 3, 1982, along with all other stations and all other dates over several decades? With approximately 10,000 points per panel, we see a much smoother distribution and the form is now Gaussian-like.

We find that the Spearman correlations between the models’ outputs and measured daily temperature extremes are good, ranging from 0.796 (CCSM, daily minimum temperature) to 0.875 (NCEP, daily maximum temperature) (p-values effectively 0). The NCEP model is on average more accurate with an average difference for the daily minimum of 0.53°F. The average absolute error varies from 7.32 (NCEP, daily minimum temperature) to 12.1 (CCSM, daily maximum temperature). The potential for wild inaccuracies remain with CCSM’s worst prediction being 95°F below the real measurement of a minimum temperature.

In testing these climate models for Teletherm timing and daily temperature extremes, we are certainly asking for more than they have been intended to deliver. Indeed, if these models were integrating in Numerical Weather Prediction mode, with initial values updated through data assimilation, the errors would be much smaller.
Nevertheless, understanding the successes and limitations of any model, whether aimed for or not, should be of benefit to future refinements [13].

V. CONCLUDING REMARKS

We were initially motivated by the simple question of when should we expect the on-average warmest and coldest day of the year to occur at a given location. In the northeast of the U.S. for example, the Winter Solstice passes and as the days lengthen, the cold deepens and people begin to wonder when will the winter end. Traditionally, prognosticators have used diverse methods to divine the length of winter such as, famously, how certain species of rodents react to their umbra. And in general, people look for signs of all the seasons arriving such as the emergence of daffodils in spring or the first leaves turning to their autumnal colors. We realized however that a data-driven, less poetic path could be assayed.

While the analysis promised to be initially straightforward (as is often believed to be the case), we soon found that we had to move beyond a single day version of the Teletherm to a Teletherm Period. Overall, we believe we have shown the spatiotemporal variability of the Teletherms and the surrounding Teletherm Periods to be considerable, informative, and of general interest.

A number of future directions are possible. Where data is available, our analysis could readily be carried out for other regions around the world. Beyond local interest, such efforts could lead to an effort to patch together a global picture of the Teletherms. Online displays of Teletherms could also eventually include the ability to adjust time frames for the analysis and to show the likelihood that the warmest or coldest day has occurred as a function of day of the year. The stochastic nature of temperature could also be of value in our collective general education regarding prediction for noisy systems.

We close by venturing that a region’s Teletherm may also be acknowledged annually (using, say, the most recent 50 years), potentially with a set of associated food-based rituals or celebrations.

ACKNOWLEDGMENTS

The authors appreciate helpful discussions with Istvan Szunyogh and Linda Mearns. The authors thank the North American Regional Climate Change Assessment Program (NARCCAP) for providing the model data used in this paper. NARCCAP is funded by the National Science Foundation (NSF), the U.S. Department of Energy (DoE), the National Oceanic and Atmospheric Administration (NOAA), and the U.S. Environmental Protection Agency Office of Research and Development (EPA). LM, AJR, and CMD were in part supported by the Mathematics and Climate Research Network (MCRN), NSF CAREER Award # 0846668.

   network monthly temperature and precipitation data, Tech. Rep. (Carbon Dioxide Information
   Analysis Center, Oak Ridge National Laboratory, Oak Ridge, Tennessee, 2007) available at
   311 (2009).
    Center for Atmospheric Research Earth System Grid data portal, Boulder, CO,” (2014), data downloaded
    2102-03-28. doi:10.5065/D6RN35ST.
[12] T. A. Greasby and S. R. Sain, “Assessing uncertainty in climate model ensembles via annual temperature pro-
   files,” (2012), Unpublished manuscript.
Supplementary Information for

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See also the paper’s online appendices at:
compstorylab.org/share/papers/dodds2015c
**Summer Teletherm Temperatures for full data set:**

![Map showing summer teletherm temperatures](image1)

**FIG. S1.** Summer Teletherm temperatures for the full data set (1853–2012). Teletherm temperatures are determined by smoothing the average daily maximum and minimum temperatures; see main text for details.

**Winter Teletherm Temperatures for full data set:**

![Map showing winter teletherm temperatures](image2)

**FIG. S2.** Winter Teletherm temperatures for the full data set (1853–2012). Teletherm temperatures are determined by smoothing the average daily maximum and minimum temperatures; see main text for details.
FIG. S3. Number of days from the Winter to the Summer Teletherm. The vertical gray line in the histogram indicates half of a standard 365 day year. The variation is substantial with the northeast showing as short a span as just over 5 months and the west coast as much as 9 months.
FIG. S4. Map of the Summer Teletherms and Teletherm Extents estimated for the 50 year range 1913–1962, to be compared with the equivalent map for 1963–2012 in Fig. S5. Fig. 5A in the main text maps the changes in Summer Teletherms between these two periods. Relatively few Summer Teletherms have remained stable with the majority shifting to an earlier date. In the bottom left histograms, the gray horizontal line shows the interquartile range and the inverted triangle the median.

FIG. S5. Map of the Summer Teletherms and Teletherm Extents estimated for the year ranges 1963–2012, to be compared with the preceding map in Fig. S4. Fig. 5A in the main text maps the changes in the Summer Teletherm between these two periods.
FIG. S6. Map of the Winter Teletherms and Teletherm Extents estimated for the 50 year range 1912–1961, to be compared with the equivalent map for 1962–2011 in Fig. S7. Fig. 5B in the main text maps the changes in Winter Teletherms between these two periods. In the bottom left histogram, the gray horizontal line shows the interquartile range and the inverted triangle the median.

FIG. S7. Map of the Winter Teletherms and Teletherm Extents estimated for the year ranges 1962–2011, to be compared with the preceding map in Fig. S6. See Fig. 5B for a map of the changes.
A. 50 year Summer Teletherm Temperature shifts for 1963–2012 relative to 1913–1962:

B. 50 year Summer Teletherm Extent shifts for 1962–2011 relative to 1912–1961:

FIG. S8. Shifts for the Summer Teletherm for A. Temperature and B. Extent derived from Figs. S4 and S5.
A. 50 year Winter Teletherm Temperature shifts for 1963–2012 relative to 1913–1962:

B. 50 year Winter Teletherm Extent shifts for 1962–2011 relative to 1912–1961:

A. 25 year Summer Teletherm shifts for 1988–2012 relative to 1913–1937:

B. 25 year Winter Teletherm shifts for 1987–2011 relative to 1912–1936:

FIG. S10.  A. Summer Teletherm shifts comparing the 25 year periods 1988–2012 relative to 1912–1937. Out of all 1218 stations, 716 (58.8%) have ≥ 80% error-free data in both 25 year spans. B. Winter Teletherm shifts comparing 1987/1988–2011/2012 relative to 1912/1913–1936/1937. A total of 725 out of 1218, 59.5%, stations have ≥ 80% error-free data. The overall patterns are consistent with those observed for the changes between the consecutive 50 year periods spanning the same 100 years, as displayed in Fig. 5 in the main text. For both Teletherms, Figs. S11, S12, and S13 show the transitions between consecutive 25 year periods.
A. 25 year Summer Teletherm shifts for 1938–1962 relative to 1913–1937:

B. 25 year Winter Teletherm shifts for 1937–1961 relative to 1912–1936:

A. 25 year Summer Teletherm shifts for 1963–1987 relative to 1938–1962:


