Dear Dr. Kravitz,

thank you very much for a speedy evaluation of our reply to the reviewers’ comments, and for your suggestions.

I went again over the individual points mentioned in the reviews, as well as our replies and your assessment of them, and I made the following modifications (in addition to those in the first revision):

- I added maps of temperature responses obtained for the GISTEMP dataset with 250 km smoothing to the Supplement (Fig. S5, with a mention in the Data section of the main text), so that the readers can see the eventual differences for themselves. Please note, however, that this dataset is not very suitable for the analysis setting we employed, as there is not enough data in most gridpoints over our analysis period (1901-2010). This is the primary reason why we did originally not include these results (or their discussion).

- I included an explicit mention of climate feedbacks as something that was not considered in our analysis, because our regression-based methodology is not particularly suitable for their study (at least not on its own, and for the type of data we studied). The respective mention (at page 21, lines 9-13 in the attached version with changes tracked) is therefore just brief, as the issue of feedbacks falls outside the intended focus of the paper.

Regarding the other points of the reviewers, unaddressed directly in the revised version, I apologize for not stating this clearly in our answer: We only made changes addressing the points we felt needed an explicit mention/clarification in the manuscript itself (or its supplement). Otherwise, we only provided explanation in the reply file, to demonstrate that the issue in question is not especially critical or relevant. I understand how some particular aspects of our study can be of increased interest to readers who specialize in certain specific problems. However, please note that the nature of our analysis makes it relatively spread-out: Not only do we consider multiple explanatory variables (without a preferential interest in just one of them, or a specific pair-wise interaction), but we also deal with a substantial number of predictands (in contrast to many of the previous works employing regression-based attribution analysis, we studied hundreds of thousands of temperature series across the individual gridded datasets). As a result, there are simply too many ways in which the analysis and its description could be expanded, and it is not possible to address them all.

I hope you will find the manuscript more satisfactory now.

Best regards

Jiří Mikšovský, on behalf of the authors
Imprints of climate forcings in global gridded temperature data

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Abstract

Monthly near-surface temperature anomalies from several gridded datasets (GISTEMP, Berkeley Earth, MLOST, HadCRUT4, 20th Century Reanalysis) were investigated and compared with regard to the presence of components attributable to external climate forcings (anthropogenic greenhouse gases, solar and volcanic activity) and to major internal climate variability modes (El-Niño/Southern Oscillation, North Atlantic Oscillation, Atlantic Multidecadal Oscillation, Pacific Decadal Oscillation and variability characterized by the Trans-Polar Index). Multiple linear regression was used to separate components related to individual explanatory variables in local monthly temperatures as well as in their global means, over the 1901–2010 period. Strong correlations of temperature and anthropogenic forcing were confirmed for most of the globe, whereas only weaker and mostly statistically insignificant connections to solar activity were indicated. Imprints of volcanic forcing were found to be largely insignificant in the local temperatures, in contrast to the clear volcanic signature in their global averages. Attention was also paid to the manifestations of short-term time shifts in the responses to the forcings, and to differences in the spatial fingerprints detected from individual temperature datasets: It is shown that although the resemblance of the response patterns is usually strong, some regional contrasts appear. Noteworthy differences from the other datasets were found especially for the 20th Century Reanalysis, particularly for the components attributable to anthropogenic forcing and volcanic forcing.
over land, but also in \textit{the response to volcanism and in} some of the teleconnection patterns related to the internal variability modes.

\section{Introduction}

Temporal variability within the climate system results from a complex interaction of diverse processes, both exogenous and arising from internal climate dynamics. To identify and quantify the effects of individual climate-forming agents, two complementary approaches are typically employed (e.g. IPCC, 2013, Ch. 10): numerical simulations based on general circulation models (GCMs) and statistical techniques. While the statistical methods do not offer the physical insight provided by the GCM-based simulations, they are potentially able to capture relations omitted or distorted within GCMs due to the need for simplified representation of the relevant physical processes. A number of authors have investigated the presence of relations between climate forcings and time series of climate variables by statistical means, typically often involving multivariable regression analysis or related techniques. The resulting studies typically show a strong link between temperature and anthropogenic forcing (e.g. Pasini et al., 2006; Lean and Rind, 2008; Schönwiese et al., 2010; Rohde et al., 2013b; Canty et al., 2013; Chylek et al., 2014b), although linear trend change with time is also often used to approximate the long-term temperature evolution (e.g. Gray et al., 2013; Foster and Rahmstorf, 2011; Zhou and Tung, 2013). Imprint of solar activity is usually quite weak in the near-surface temperature series (e.g. Lockwood, 2012, and references therein) and the spatial patterns of eventual response tend to be quite complex (Lockwood, 2012; Gray et al., 2013; Hood et al., 2013; Xu and Powell, 2013). Major volcanic eruptions typically manifest by temporary cooling in the globally averaged temperature, although its magnitude differs somewhat among individual temperature datasets as well as between ocean and land (Canty et al., 2013) and the geographic fingerprint of the temperature response is far from trivial (Stenchikov et al., 2006; Driscoll et al., 2012; Gray et al., 2013).

Compared to the often pan-planetary reach of the external forcings, major manifestations of internal climate variability modes tend to be more localized, though sometimes with ample projection of weaker influences through teleconnections. Relatively well understood is the El\text–\textregistered N\textregistered Niño/Southern Oscillation (ENSO) system, dominating in tropical Pacific, but also affecting various aspects of weather patterns in many regions across the globe and leaving a distinct imprint in globally averaged temperature as well (e.g. Trenberth et al., 2002). The
effect of North Atlantic Oscillation (NAO) is prominent particularly in the areas around northern Atlantic (e.g. Hurrell et al., 2003). Northern Atlantic is also the primary area of activity of Atlantic Multidecadal Oscillation (AMO), with potential imprints noticeable in local temperatures as well as their global means (e.g. Tung and Zhou, 2013; Zhou and Tung, 2013; Rohde et al., 2013b; Muller et al., 2013; Chylek et al., 2014b; van der Werf and Dolman, 2014; Rypdal, 2015). A related (pseudo)oscillatory system manifests in the northern Pacific in the form of Pacific Decadal Oscillation (PDO: Zhang et al., 1997), although its direct link with global temperature seems to be less pronounced than AMO’s (e.g. Canty et al., 2013). Other potentially influential variability modes can be identified in the climate system, though their exact mechanisms and effects are not always completely known. Selection and preparation of explanatory variables representing individual climate-forming factors is a critical part of statistical attribution analysis; more details on their choice and specific form in our tests are provided in Sect. 2.1.

Of the descriptors of the climate system, temperature-related characteristics are arguably the most intensely investigated. Over the recent years, various research groups have developed and gradually evolved datasets of near-surface global gridded temperature (including MLOST: Smith et al., 2008; GISTEMP: Hansen et al., 2010; HadCRUT4: Morice et al., 2012; Berkeley Earth: Rohde et al., 2013a, b), which now provide more than a century of mid-to-high resolution temperature data for a substantial portion of the globe. In addition to these temperature analyses, created primarily by interpolation/extrapolation techniques, reanalysis data are also used to approximate past climate. Of particular interest regarding the longer-term variability is the 20th Century Reanalysis (20CR: Compo et al., 2011), currently providing global gridded data from mid-19th century on. While all these datasets approximate the same historical evolution of the climate system and share much of their basic temporal variability on pan-planetary scale (e.g. Hansen et al., 2010; Foster and Rahmstorf, 2011; Compo et al., 2013; Rohde et al., 2013b), the respective temperature fields do differ to some, regionally dependent, degree. In this paper, we aim to investigate and compare selected aspects of spatio-temporal variability in several gridded datasets of monthly temperature, introduced in Sect. 2.2, with emphasis on identification of temperature responses attributable to climate forcings and major modes of internal climate variability.

Our methodology of attribution analysis is largely based on multiple linear regression, as detailed in Sect. 3. Basic match of temporal variability between the temperature datasets is
quantified through linear correlations, with results shown in Sect. 4.1. Presence, magnitude and statistical significance of components attributable to individual explanatory variables in globally averaged temperatures are investigated in Sect. 4.2, including an analysis of potential time-delayed responses. An analysis of the geographical response patterns is then carried out in Sect. 4.3, followed by an assessment of local time-delayed responses in Sect. 4.4 and discussion of the results in Sect. 5. Only the key outcomes of our analysis are presented in the paper itself – see the electronic supplement for additional materials, particularly for results derived for shorter sub-periods of the time series studied.

2 Data

2.1 Explanatory variables

Although many of the statistical attribution studies pursue a similar goal and share much of their basic methodology, substantial diversity exists in the selection of the explanatory factors employed and their specific variants. Here, we used eight predictors with proven or reasonably suspected influence on climate on global or continental scale, representing various external forcings and climatic oscillations (Fig. 1). Among the eventual variants of variables characterizing a particular external or internal forcing, preference was given to station-based indices over the ones defined through principal components, and to pressure-related versions over their counterparts derived from sea surface temperature (SST). A total of eight predictors were applied to represent the effects of various external forcings and climatic oscillations (Fig. 1).

Among the external influences on the climate system, role of the greenhouse gases (GHGs) is relatively well understood (e.g. IPCC, 2013, Ch. 10). Due to their positive contribution to radiative forcing, man-made GHGs are believed responsible for much of the near-surface temperature rise during the later stages of the instrumental period. Anthropogenic influences to climate do also manifest through formation of various aerosols, including sulfates or black carbon, or by production of tropospheric ozone, although the uncertainties regarding their direct and especially indirect impacts are still profound (e.g. Skeie et al., 2011; IPCC, 2013, Ch. 10). Furthermore, due to the limited lifespan of the aerosols, their effects—amounts are highly variable in time and space, unlike the concentrations of the relatively long-lived GHGs. From the perspective of statistical analysis, the often strong temporal correlation of GHGs and aerosol amounts is also problematic: For instance, the SO₂ emissions (a precursor of tropospheric sulfate aerosols) are strongly correlated with GHG concentrations in some
regions, making it difficult for a regression mapping to distinguish between their respective effects. For these reasons, aerosol forcings were not directly considered here, and global CO$_2$-equivalent GHG concentration was used as the sole anthropogenic predictor, in the version provided by Meinshausen et al. (2011) (http://www.pik-potsdam.de/~mmalte/rcps/), interpolated onto monthly time resolution. Note that the temperature responses obtained with this GHG-only predictor would be virtually identical to those derived for total global anthropogenic forcing, as Possible implications of this choice are further discussed in Sect. 5.

Global monthly series of stratospheric aerosol optical depth provided by NASA GISS at http://data.giss.nasa.gov/modelforce/strataer/ (Sato et al., 1993) was employed as a proxy for volcanic forcing. The effects of variable solar activity were characterized through monthly values of solar irradiance, based on the reconstruction by Wang et al. (2005) and obtained from http://climexp.knmi.nl/data/itsi_wls_mon.dat. Extension of the series beyond year 2008 was done by the rescaled SORCE-TIM measurements from http://lasp.colorado.edu/home/sorce/data/tsi-data/ (Kopp et al., 2005).

In addition to the external forcings tied to exogenous factors, temporal variability of the climate system is also shaped by various internal oscillations. Southern Oscillation index (SOI), provided by CRU at http://www.cru.uea.ac.uk/cru/data/soi/ (Ropelewski and Jones, 1987), was used to characterize the phase of ENSO, the dominant variability mode in the tropical Pacific. North Atlantic Oscillation (NAO) was represented by its index (NAOI) by Jones et al. (1997), defined from normalized pressure difference between Reykjavik and Gibraltar (CRU: http://www.cru.uea.ac.uk/cru/data/nao/). A great deal of attention has recently been devoted to the effects of Atlantic Multidecadal Oscillation (AMO), a climatic mode possibly exhibiting periodicity of about 70 years (Schlesinger and Ramankutty, 1994) and typically characterized by indices derived from north Atlantic SST (e.g. Enfield et al., 2001; Canty et al., 2013). Presence of AMO-synchronized components in temperature series has been demonstrated at both global (e.g. Canty et al., 2013; Rohde et al., 2013b; Zhou and Tung, 2013; Chylek et al., 2014b) and local (e.g. Enfield et al., 2001; Tung and Zhou, 2013; Chylek et al., 2014a; Mikšovský et al., 2014) scales, although discussion still continues regarding AMO’s exact nature and optimum way of its representation (Mann et al., 2014; Zanchettin et al., 2014; Lewis, 2014; Ting et al., 2014). In this analysis, AMO’s phase has been characterized through a linearly detrended index (AMOI) based on the prevalent definition by Enfield et al. (2001) and downloaded from
Note that a non-smoothed version of the index was used, involving both long-term and shorter-term SST variability in northern Atlantic. An AMO and ENSO-related phenomenon in the north Pacific area, Pacific Decadal Oscillation (PDO – Zhang et al., 1997), is typically characterized through a series of the first principal component of north Pacific SST. Here, the variant calculated by KNMI Climate Explorer at http://climexp.knmi.nl/ from ERSST data was employed as predictor, further referenced as PDOI. Lastly, to explore patterns of temperature variability in the southern extra-tropical regions, Trans-Polar index (TPI) was also used as an explanatory variable. The respective series, calculated as normalized pressure difference between Hobart (Tasmania) and Stanley (Falkland Islands), is available from CRU at http://www.cru.uea.ac.uk/cru/data/tpi/ (Jones et al., 1999) for the 1895–2006 period. Beyond the year 2006, sea-level pressure data from the 20th Century Reanalysis were used to extend the CRU-supplied series.

Not all of the predictors here can be considered mutually independent, from neither physical nor statistical perspective. In Table 1, formal similarity of the series of individual explanatory variables is illustrated through values of Pearson correlation coefficient $r$, and degree of collinearity is also quantified by variance inflation factors for each predictor. The positive correlation between GHG amount and solar irradiance ($r = 0.37$ for our version of the predictors, over the 1901-2010 period) stems from similarity of the long-term components of these signals (lower values in the early part of the 1901–2010 period, higher towards the end); their causal link over the time period studied here is unlikely though. This especially applies to Noteworthy links can also be seen for PDO, which is considered to be partly driven by ENSO (Newman et al., 2003), resulting in anticorrelation of the PDOI and SOI series (Pearson correlation coefficient $r = -0.37$ for our version of the predictors, over the 1901–2010 period). A link–relation also manifests exists between PDOI and AMOI – although the relation–connection is weak for synchronous series ($r = 0.01$), distinct time-delayed correlations exist (e.g. Zhang and Delworth, 2007; Wu et al., 2011). Correlation between AMOI and solar irradiance ($r = 0.16$) and volcanic aerosol optical depth ($r = -0.27$) may be an indication of possible external forcing of AMO (Knudsen et al., 2014); similarity between GHG and AMOI series ($r = 0.22$) may stem from use of linear detrending in the calculation of AMOI (see Canty et al., 2013, for a broader discussion of the related matters). An anticorrelation between volcanic aerosol optical depth and SOI ($r = -0.17$) results mainly from coincidence of some of the major volcanic events with the El-Niño phases of ENSO.
The positive correlation between GHG amount and solar irradiance ($r = 0.37$) stems from similarity of the long-term components of these signals (lower values in the early part of the 1901–2010 period, higher towards the end); their causal link over the time period studied here is unlikely though. While the correlations within our set of predictors are mostly mild, there are some potential implications of this shared variability, as discussed in Sect. 5.

### 2.2 Temperature datasets

Monthly temperature series of near-surface temperature on a (semi)regular longitude-latitude grid from four temperature analyses and one reanalysis were studied:

- **GIstem** of NASA’s Goddard Institute for Space Studies, available at [http://data.giss.nasa.gov/gistemp/](http://data.giss.nasa.gov/gistemp/) (Hansen et al., 2010). The gridded version of this dataset (employed here in the version with 1200 km smoothing) is provided on a 2x2° grid, since 1880. Tests were also carried out with the GISTEMP dataset employing 250 km smoothing. However, due to higher fraction of unavailable data in the 250 km version, and just small difference between the respective temperature response patterns, the results were only included in the Supplement (Fig. S5).

- Temperature analysis of the Berkeley Earth group, obtained from [http://berkeleyearth.org/data](http://berkeleyearth.org/data) (Rohde et al., 2013a, b). While the dataset is primarily created for land, a variant with coverage of oceanic areas by re-interpolated HadSST3 (Kennedy et al., 2011a, b) is also provided. We used this combined dataset here; for brevity, it is referred to as BERK. The data are available in the spatial resolution of 1x1°, for years from 1850 on.


- HadCRUT4, a combined land (CRUTEM4) and sea (HadSST3) temperature dataset by Climatic Research Unit (University of East Anglia) and Hadley Centre (UK Met Office) from [http://www.cru.uea.ac.uk/cru/data/temperature/](http://www.cru.uea.ac.uk/cru/data/temperature/) (Morice et al., 2012). Defined on a 5x5° grid, from 1850 on.
20th Century Reanalysis (20CR) by NOAA ESRL PSD, obtained in version V2 from http://www.esrl.noaa.gov/psd/data/20thC_Rean/ (Compo et al., 2011). For this study, monthly means of 2m temperature in T62 Gaussian grid were used (resolution approximately 1.75° longitude x 2° latitude). Note that, unlike the above analysis-type datasets, 20CR does not utilize temperature measurements from land-based stations and recreates the temperature characteristics over continents from other types of data assimilated into the model (pressure measurements) or used as boundary condition (sea surface temperature). As a reanalysis, 20CR provides a complete coverage of the globe and data for various pressure levels, in a sub-daily time step (although only monthly data-averages were analyzed here). Assessment of the usability of 20CR as a source of data for study of spatiotemporal variability of temperature is one of the focal points of this paper.

All four gridded temperature analysis datasets (GISTEMP, BERK, MLOST, HadCRUT4; hereinafter also referred to as observational datasets) are natively provided as monthly anomalies, and were analyzed as such. For 20CR temperatures, anomalies were constructed by subtracting mean annual cycle for the period 1951–1980. In addition to gridded temperatures, global temperature means (representing either land-only or fully global spatial averages) were also studied. The respective global monthly series were obtained from the web pages of the individual research groups, with the exception of 20CR, for which global average was calculated as a latitude-adjusted weighted mean from the gridded data for the full globe or for the area between 60°S and 75°N.

3 Regression analysis setup

Despite the inherently nonlinear and deterministically chaotic nature of the climate system, the interaction of external climate forcings in temperature signals can often be approximated quite well by a simple linear superposition (e.g. Shiozama et al., 2013). Even when effects of internal climatic oscillations are studied in the frame of multivariable statistical attribution analysis, nonlinearities are generally not dominant, if detectable at all albeit sometimes detectable (e.g. Pasini et al., 2006; Schönwiese et al., 2010; Mikšovský et al., 2014). Further considering the increased computational costs and more complicated interpretation for the nonlinear regression techniques, only multiple linear regression (MLR) was applied here to
separate contributions from individual predictors, subject to a calibration procedure minimizing the sum of squared regression residuals.

Although application of MLR-based mappings is quite straightforward in itself, potential challenges await when estimating the statistical significance of the regression coefficients, particularly due to non-Gaussianity and serial correlations in the data. For construction of the confidence intervals in Sect. 4.2, bootstrapping was used. Since the basic form of bootstrap (resampling data for individual months as fully independent cases) does not account for autocorrelation structures in the data, which cannot be ignored in the monthly temperatures (e.g., lag-1-month autocorrelations in the regression residuals ranged between 0.32 and 0.61 for different versions of globally averaged temperature), moving-block bootstrap was used (e.g. Fitzenberger, 1998).

In an effort to alleviate the high computational costs of full bootstrap, an alternative approach to assessment of statistical significance was also explored: Monte Carlo-style tests designed to estimate thresholds of the regression coefficients, consistent with the null hypothesis of the absence of regressor-related component(s) in the regressand. Our experiments have shown that the effect of autocorrelation structures on the coefficient thresholds is approximated quite well by the predictor-specific expansion factors \((1 + a_p a_r)/(1 - a_p a_r))^{1/2}\), with \(a_p\) and \(a_r\) representing AR(1) autoregressive parameters for the predictor series and for the series of the regression residuals, respectively. This factor resembles the one occasionally employed in estimation of statistical significance of correlations between series with AR(1)-type autocorrelation structure (e.g. Bretherton et al., 1999); its use allows for a numerically inexpensive approximation of statistical significance provided that the structure of the regression residuals conforms to a AR(1) model. While such assumption is not completely valid for the temperature data (e.g. Foster and Rahmstorf, 2011), the results obtained proved to be close to those from moving-block bootstrap, with noticeable differences only appearing in the presence of the strongest residual autocorrelations. These predictor-specific inflation factors (applied to the coefficient significance thresholds derived for predictand data free of serial correlations) were therefore used for approximation of the significance of the regression coefficients in the tests involving gridded temperature data in Sects. 4.3 and 4.4.

The analysis has been carried out over the 1901–2010 period, chosen as a compromise between maximizing the length of the signals studied and limited availability and reliability of data for the earlier parts of the instrumental period. Additional results for the first (1901–
1955) and second (1956–2010) half of the target period are provided in the electronic supplement. To facilitate comparison of the contributions from individual explanatory variables mutually and to temperature variability itself, outcomes of the regression analysis are provided in the form of temperature responses to pre-selected characteristic variations of individual predictors, illustrated in Fig. 1 and specified in its caption. To limit biases due to incompleteness of the temperature series in some locations/datasets, only results for predictands with less than 10% of missing values are shown.

4 Results

4.1 Inter-dataset correlations

Ideally, all the temperature datasets should follow the same, historical, trajectory of the climate system. In reality, differences appear among individual representatives of the climatic past, due to variations in the structure of the source data and specifics of their processing. While we obviously cannot make a comparison to a perfect embodiment of the past states of the atmosphere, the existing temperature approximations can be compared mutually, to assess which regions/periods exhibit higher degree of match (signaling lower uncertainty due to the dataset choice), and where stronger contrasts emerge. The basic structure of these differences is illustrated in Figs. 2 and S1 (in the Supplement) through pair-wise Pearson correlations ($r$) between monthly series of temperature anomalies from different datasets. Unsurprisingly, vast majority of locations exhibit positive correlations, for any dataset couple, but magnitude of this link varies substantially among different regions. Over continents, particularly good match is indicated for Europe and (especially eastern) North America, regions with high density of reliable observations spanning the entire target period. On the other hand, in central Africa, central South America and south-east Asia, the resemblance of temperature series is weakened. The mismatch is also more noticeable when only the first half of the analysis period (1901–1955) is considered (Fig. S1). The 1956–2010 period then shows generally higher correlations, though it should be noted that presence of stronger long-term trend in the later 20th century, largely shared by all the datasets and most locations, amplifies the values of correlations in this sub-period.

The above specified general tendencies in regional correlation patterns also hold for the relation between the analysis-type datasets and 20CR (bottom row in Fig. 2): Relatively good match of the temperature anomalies in Europe and eastern US contrasts with more profound
differences in the tropical parts of Africa and much of South America. Question remains whether the disparities detected can be attributed to misrepresentation of any specific source(s) of temperature variability – an issue that is further investigated in the following sections.

4.2 Forcing imprints in global mean temperature

Much of the existing research of temperature variability and its attribution by statistical means focuses on globally averaged data. Aside from limiting the number of signals to be analyzed (and thus allowing for more detailed examination of each of them), the world-wide averaging suppresses regional variations and allows factors associated with global-reaching forcings to become more reliably detectable. On the other hand, effects contributing responses of opposite sign in different regions (such as ENSO or NAO) may be obscured in pan-planetary representation. In this section, global and global land temperature signals are investigated for the presence of the imprints of individual internal and external forcing factors.

It has been shown on various occasions that responses in climate variables (including temperature) are not necessarily perfectly synchronized with the variables representing the climate forcings, and time-offset relations may manifest (e.g. Canty et al., 2013 and references therein). In Fig. 3, this is illustrated via application of MLR mappings with individual predictors offset by $\Delta t$ ranging between –24 and +24 months. Results from the full range of $\Delta t$ are shown for all predictors, to illustrate the fact that regression analysis may indicate formal links even in the absence physically meaningful dependencies (such as the connections between temperature and volcanic forcing for highly negative $\Delta t$). For GHG concentration, the lack of short-term variability results in near-invariance of the temperature response. Some $\Delta t$-related variability is indicated for solar irradiance influence, though the dependence seems largely governed by irregular fluctuations and no distinct extremum appears. A delayed response is clearly noticeable in the component associated with volcanic activity – a distinct, though rather flat, maximum of anticorrelation between about 5 to 9-10 months is indicated for all the analysis-type datasets. In the case of SOI, the strongest response occurs for time lags between approximately 0 and 6 months. The effect of NAOI, on the other hand, is generally instantaneous. The response of global temperature to AMOI and
PDOI also shows maximum at, or close to, $\Delta t = 0$. For TPI, the imprint in globalized temperature series is weak regardless of the predictor’s shift.

All four analysis-type datasets exhibit high degree of similarity of the features in the globally averaged series. On the other hand, some noteworthy distinctions appear for 20CR. Most notably, the volcanism response curve is similar in shape to the ones characterizing the observed-observational data, but shifted towards positive values. Furthermore, NAO response peaks at +1 month instead of $\Delta t = 0$ and weaker-than-observed connection to GHG is indicated over land. These differences can be partly ascribed to the specifics of calculation of mean temperature for individual-the observational datasets, particularly variable level of data coverage for the observed data. However, different spatial response patterns are also likely responsible, as shown in Sect. 4.3.

To facilitate mutual comparability of the results, and also to consider that the physical links between predictors and temperature should be the same for all datasets, a unified set of time shifts was employed for the tests in Sects. 4.2 and 4.3. Lead time of +1 month was used with the solar irradiance, as previously done by Lean and Rind (2008) or Canty et al. (2013), although very similar outcomes would have been obtained with $\Delta t = 0$, too. The time shift was set to +2 months for SOI, same as in Canty et al.’s setup, and volcanic forcing was used with $\Delta t = +7$ months (close to Lean and Rind’s and Canty et al.’s shift of +6 months). The rest of the predictors entered the regression mappings without a time offset, due to just small difference compared to a setup with $\Delta t = 0$, or absence of a distinct, physically justified extremum within the analyzed range of time delays. In Fig. 4, the results of the analysis are shown in the form of temperature responses to the characteristic variations of the predictors, with their 99% confidence intervals generated by moving-block bootstrap. The regression fits of individual temperature series are also visualized in Fig. S4 in the Supplement.

Our analysis suggests the GHG-attributed rise in global temperature to be approximately 0.8°C over the 1901–2010 period, within the range usually associated with anthropogenic forcing (IPCC, 2013, Ch. 10). Over land, values between 1.05 and 1.2°C are typical in the analysis-type data, and somewhat lower for 20CR. Positive temperature responses to solar irradiance increase are indicated in the global temperatures (equivalent to roughly 0.05°C per Wm$^{-2}$ of solar irradiance), borderline statistically significant at $\alpha = 0.01$. Global land temperatures, on the other hand, show no such warming component – a behavior previously reported by Rohde et al. (2013b) for Berkeley Earth land temperature, whereas the analysis by
Canty et al. (2013) suggested minor temperature rise related to irradiance increase. Results for individual sub-periods provide an even more varied picture of the irradiance-temperature relationship (Figs. S2, S3). Small negative responses are indicated for 1901–1955, possibly due to partial aliasing of long-term components in higher correlation between the predictors characterizing GHG and solar activity ($r = 0.46$), and thus greater potential for misattribution. Positive responses then appear for 1956–2010, when the trend in solar irradiance (as well as its correlation to GHG concentration) is negligible. Warming effect of the increase of solar irradiance is therefore possible in land-only temperature averages, too, but weak and obscured when all 110 years are analyzed. In any case, imprint of solar irradiance upon globally averaged temperature seems rather minor, especially compared to the GHG influence.

The response of global temperature to volcanic forcing is clear, statistically significant and of similar magnitude in all analysis-type datasets: drop of 0.36 to 0.44°C in global land temperature is indicated for Mt. Pinatubo-sized event, slightly stronger than the values reported by Canty et al. (2013). The response range is lowered to about 0.16 to 0.19°C when the oceanic areas are included, close to Canty et al.’s results. As already shown in Fig. 3, 20CR temperature behaves in a somewhat different fashion, with smaller, statistically insignificant temperature response. A look at the results for individual sub-intervals reveals that this positive bias may be stemming from the relations indicated for the first half of the 20th century (which, however, contains just a very limited set of volcanic events, with the strongest of them – Novarupta eruption of 1912 – being extratropical and thus atypical regarding its world-wide effects). For the 1956–2010 period, 20CR global volcanic response is more in line with the behavior of the observational datasets.

While our results show the well-known tendency towards higher global temperature anomalies during the El Niño phases of ENSO (e.g. Trenberth et al., 2002), the respective components tested close to the threshold of statistical significance at $\alpha = 0.01$. A response of comparable magnitude was found for NAO, with positive link indicated between all temperature signals and NAOI, though, again, at rather low levels of statistical significance in most cases.

Conforming to several previous studies concerned with association between global temperature and AMO (e.g. Rohde et al., 2013b; Zhou and Tung, 2013; Chylek et al., 2014b) and using similar (i.e., linearly detrended) version of its index, our results suggest formally strong link of detrended mean North Atlantic temperature and its global counterpart, distinct
for land-based temperatures as well. The question remains, however, of how representative AMOI really is of internal variability in the climate system, as further discussed in Sect. 5.

The imprint of PDOI in global temperature is quite clear and, for our combination of predictors, actually about as strong as SO’s. It should be considered though that SOI and PDOI series are not independent and, as predictors, they partly compete for the same variability component in the temperature signals. When included alone among the explanatory variables (i.e., either SOI or PDOI, but not both), the respective responses are generally strengthened, as is their statistical significance. Considering that SOI and PDOI are only partly collinear, and that their spatial response patterns do differ (Sect. 4.3), both were included as formally independent predictors in our analysis.

The final predictor considered in our setup, TPI, does not project much influence upon global temperature, though the respective component is borderline statistically significant for some of the datasets. Just as in the case of SOI, NAOI or PDOI, the relatively weak global response can be traced to the presence of mutually opposite contributions from different regions, as demonstrated in the next section.

4.3 Forcing imprints in local temperatures

Even clear and strong presence of a component associated with a particular forcing factor in globally averaged temperature does not automatically imply its universal relevance on local scale. Conversely, locally dominant factors may be marginalized on global scale in global perspective. Here, we present an overview of geographic patterns of temperature response to external and internal forcing, for the set of eight predictors identical to that in the section 4.2. Only results for the datasets with mostly complete data coverage in the 1901–2010 period (GISTEMP, BERK, 20CR) are shown (Fig. 5); see the Supplement (Fig. S4S5) for the full set of results including MLOST and HadCRUT4.

While positive correlation between GHG concentration and temperature is typical for most regions of the world, the strength of the component formally attributed to greenhouse gases (or, more generally, to anthropogenic forcing) varies substantially, and insignificant links or even anticorrelations appear in some smaller areas. Most prominently, the oceanic region south of Greenland, known for temperature decrease during the 20th centurya negative temperature trend since 1901 (e.g. IPCC 2013, Ch. 2), displays high contrast to the rest of the
world. Relatively good match between the analysis-type datasets is found in most regions. However, notable differences between the gridded observations and 20CR appear in a few geographically limited locations. Aside from mild contrasts in some oceanic regions (particularly central and eastern equatorial Pacific), distinctly negative temperature responses appear over land in the eastern Mediterranean, central South America and Texas. On the other hand, warming response over northern China is overestimated in 20CR. Similar pattern of discrepancy between the observed data and 20CR has already been reported and discussed by Compo et al. (2013) in their analysis of linear trends in the temperature series for 1901–2010, with various potential explanations suggested. Generally, although long-term components (whether expressed by match with anthropogenic forcing, or by linear trends) in 20CR are characterized consistently with the analysis-type data in many regions, their representativeness cannot be assumed universally.

The local temperature responses to solar irradiance are arranged in a complex pattern, encompassing both positive and negative links, combining in a near-neutral contribution to global land average. Statistically significant responses are rarely indicated and influence of solar variability therefore seems largely inconclusive at local scale (Figs. 5b, S4bS5b). Nonetheless, sign and magnitude of the links appear to be similar across individual datasets, including 20CR. From the results for the oceanic areas, it is revealed that main contributions to the borderline significant link between global temperature and irradiance come from southern extratropical areas and northern Pacific. The response patterns shown by Lean (2010), Zhou and Tung (2010) or Gray et al. (2013) do differ somewhat from our results; however, direct comparison is problematic due to distinctions between time periods analyzed as well detection methodology employed. The outcomes for the 1901–1955 and 1956–2010 sub-periods (Fig. S5S6) suggest some degree of stability of the response patterns, though with enough differences to explain the mismatch in contributions to globally averaged land temperature (Sect. 4.2). Overall, our analysis confirms that solar activity does not leave a strong, unambiguous imprint in lower tropospheric temperature.

While the cooling effect of volcanic forcing was clearly apparent in global mean temperature, its local influence is less ubiquitous (Figs. 5c, S4cS5c). Regions with negative response do slightly prevail in the observational datasets, but positive contributions are detected in several areas, too. Only few locations show statistically significant response of either sign. The pattern revealed bears basic resemblance to the ones shown by Lean and Rind (2008) and
Lean (2010), with post-eruption cooling indicated in North America and warming over northern Asia. Some differences emerge, however, emphasizing the sensitivity of the forcing response patterns to the analysis details such as specific choice of the predictor(s) or time period considered. In the 20CR, positive responses are more numerous and stronger in magnitude, pushing the global mean volcanism-attributed signal towards positive values and statistical non-significance. This tendency is noticeable especially during the first half of the analysis period (Fig. S5S6), although it should be noted again that the relative lack of global-reaching volcanic events renders the results rather uncertain for the 1901–1955 period.

The canonical pattern of temperature response associated with SO/ENSO activity (e.g. Trenberth et al., 2002; Lean and Rind, 2008; Gray et al., 2013) also emerged in our analysis, including the teleconnections extending beyond the tropical Pacific region (Figs. 5d, S4dS5d). While some minor differences exist among individual datasets, the resemblance of the respective patterns is high; some minor exceptions are found for 20CR over land, such as weaker projection of SOI influence over eastern Africa. The effect of North Atlantic Oscillation, too, is shown very clearly for its primary area of activity encompassing much of Eurasia and North America (Figs. 5e, S4eS5e). 20CR data show a generally good match with the gridded observations, though minor differences emerge, such as weakened teleconnections to easternmost Asia or altered links to southern Africa.

Unlike the multipolar geographical responses associated with SO and NAO, the regression coefficients between AMOI and local temperature are predominantly positive worldwide, and significant connections extend across the globe (Figs. 5f, S4fS5f). This largely unidirectional link, previously pointed out through correlation analysis by Muller et al. (2013), results in much stronger AMO-correlated component in global temperature. On the other hand, it also raises a question of what exactly the relation between temperatures worldwide and those in northern Atlantic is (beyond the obvious fact that Atlantic SST is one of the components averaged into global temperature, and thus not completely independent). While many of the recent studies employed the (linearly detrended) AMO index in the role of an independent explanatory variable, arguments have been made for use of different forms of the index (see Canty et al., 2013 and the references therein) or questioning the nature of AMO itself (e.g. Booth et al., 2012; Mann et al., 2014). In our analysis, focused rather on formal connections in the data studied and mutual (in)consistency of various datasets, the issue of exact physical
nature and stability of AMO is not central. The imprint of AMOI is similar across individual datasets; noticeable differences appear especially over central and eastern Eurasia.

PDO’s influence pattern shows both positive and negative connections, strongest in the Pacific area (e.g. Deser et al., 2010), but with some significant teleconnections extending to more distant regions as well (including Africa or Scandinavia). PDO’s representation by 20CR is relatively close to that in the analysis-type data; differences appear especially over parts of Africa (Figs. 5g, S4gS5g).

The relation between temperature and TPI manifests in a semi-regular pattern of alternating positive and negative sectors over the southern oceans and nearby continents, though only in the segments near South America and Australia do the relations test as statistically significant (Figs. 5h, S4hS5h). The 20CR-based response resembles the observational pattern in shape, but is generally stronger magnitude-wise.

4.4 Delayed responses in local temperatures

The homogeneously timed predictors employed in Sect. 4.3 do provide a robust basis for an assessment of the superposition of their effects in globally averaged temperature, but overlook the possibility of geographically dependent delays. To reveal the characteristic patterns of locally specific asynchronous responses to the explanatory variables, regression analysis of local temperature was also carried out with individual predictors shifted in time by $\Delta t$ ranging between –24 and +24 months. Figures 6 and 7 summarize the outcomes by displaying the strongest local temperature response detected, along with the corresponding $\Delta t$. Note that the statistical significance thresholds have been calculated to account for the fact that the strongest response within the –24 to +24 months range is used. As a result, they are generally higher (i.e., a stronger response is required to be deemed significant at the given significance level) than in the setup with fixed $\Delta t$ in Sect. 4.3. Only the three datasets with least missing values – GISTEMP, BERK and 20CR – were analyzed in this case.

For the GHG amount, the results exhibit little sensitivity within our time window, and the magnitude of temperature responses is virtually identical to the $\Delta t = 0$ setup, due to the absence of short-term variations in the predictors series. Likewise, the strongest responses to solar forcing are quite similar to the ones for the pre-set delay of 1 month (Fig. 4b5b), while the maximum seems to be rather randomly positioned, arguably reflecting the stochastic
components in the time series. For volcanism, even with the variable time delay option, still
only a handful of gridpoints show significant response and the pattern of time delays
associated with maximum-strength components does not show any distinct regularity.

The spatiotemporal variability of temperature response to ENSO phase is well known (e.g.
Trenberth et al., 2002) and reflected in our results as well: the occurrence of the strongest
temperature response leads SOI by a few months in the eastern equatorial Pacific, whereas
largely concurrent variability is indicated for western Pacific. In the Indian Ocean, strongest
temperature response lags by a few months behind SOI and delay of 6 to 8 months is
indicated around south-east Asia as well as in northern Australia. 20CR reproduces these
patterns quite well over the oceans, but noticeable differences appear for teleconnections over
land, most notably in less consistently expressed links to Africa and southern part of South
America.

The strongest statistically significant temperature responses to NAO are instantaneous in most
areas, or delayed by 1 month (mostly over northern Atlantic). The pattern detected from the
observational datasets is reproduced quite well in 20CR, with the most notable exception
again being the breakdown of transcontinental teleconnection over eastern Asia and
appearance of a link to southern Africa. The reason for the temporal shift of NAO-attributed
signal in 20CR global temperature (Fig. 3) therefore does not seem to be the
misrepresentation of timing of the local temperature responses. Rather, it can be traced to the
perturbed balance between the opposite-in-sign responses from different regions (note
especially the overly negative contribution from northern Africa). Though these deviations are
relatively weak, they vary for different Δt, enough to alter the relatively weak globally
averaged signal and bring forth a spurious delay in global response.

There is a distinct connection between the AMO index and local temperature in many regions
of the world even without a time shift (Fig. 5f), but the timing of the maximum strength of
this association varies distinctly within our ±24 months testing range. Concurrence is
indicated in much of northern Atlantic, delay of 2 to 5 months in the northern part of the
Indian Ocean and adjacent land, and around 4 to 10 months in a large portion of western
equatorial Pacific. On the other hand, in the eastern and northern part of the Pacific,
temperatures at –12 to –6 months show the strongest association with AMOI, whereas delays
between –5 to –1 month are typical in much of Canada and northern US. Over oceans, 20CR
maintains the observation-based pattern with only minor differences. More distinctions appear
over land, especially in southern Asia. Similar behavior is also indicated for PDO: Quite realistic representation of the delayed responses over oceans and areas adjacent to northern Pacific by 20CR breaks down somewhat for more remote land areas (most notably Africa), though some of the teleconnections seem maintained quite well (Scandinavia).

Finally, in the case of TPI, the results indicate concurrence of the oscillations or delay of 1 month for most locations with a statistically significant response. The pattern is reproduced quite well by 20CR, though magnitude of the temperature variations is somewhat exaggerated again.

5 Discussion and conclusions

The primary objective of our analysis was twofold. Firstly, we aimed to provide a unified outlook into the local temperature responses associated with activity of multiple climate-forming agents, exogenous and endogenous, and the way they combine in pan-planetary temperature signals. While various past studies already dealt with a similar kind of statistical attribution analysis, their scope was typically more focused, phenomenon- or region-wise, but also regarding the temperature data source. Our second objective therefore consisted in assessing the robustness of the attribution analysis results among several commonly employed representations of monthly temperature throughout the 20th and early 21st century. To this end, four observational temperature datasets and one reanalysis were studied through linear regression, extracting components synchronized with temporal variability of eight predictors representing external climate forcings and internal variability modes.

The basic correlation analysis in Sect. 4.1 revealed the general geographical patterns of temperature (mis)match among different observational datasets. Unsurprisingly, the best agreement was found for regions with the best coverage by measurements (most notably Europe and eastern North America, where the Pearson correlations of monthly temperature anomalies typically exceeded 0.9), leaving relatively little room for uncertainty in the gridded data. Regions with sparser observations, such as interiors of Africa or South America, exhibited more disparity, provided that gridded data were available at all for the given location. Of even greater interest was the resemblance between analysis-type datasets and the 20th Century Reanalysis (20CR): Since 20CR does not directly utilize the temperature measurements over land, greater deviations from ‘reality’ may be expected, especially for the continental areas. While the correlation analysis indeed indicated somewhat loosened relation
to the analysis-type data, the match was still quite good in most regions, with the poorest agreement again found in Africa and South America. Major differences between the temperature anomaly series were seldom observed over oceans (the most notable exception being the higher latitudes of the southern hemisphere). Since all the datasets (including 20CR) employ sea surface temperature as inputs, temperatures are tied more closely to the historical trajectory of the climate system and eventual contrasts can be largely ascribed to differences among individual SST representations (assessed in detail by Yasunaka and Hanawa, 2011).

While the correlation analysis pointed out the basic patterns of differences between individual datasets, the question remains how much these can affect the outcomes of the attribution analysis. Match among the GHG-attributed temperature changes was generally strong in most locations, but certain smaller regions were highlighted in 20CR where this trend-like component diverged substantially from the analysis-type data. These local discrepancies, previously pointed out by Compo et al. (2013), also somewhat decrease magnitude of the GHG-attributed component in the global land temperature for 20CR. Furthermore, when drawing conclusions from the results presented, it is essential to consider the limitations of the statistical approach to the attribution analysis. First of all, even formally statistically significant connections are not a proof of physically meaningful relations, as the regression analysis only seeks formal similarities among the time series, unable to verify causality of the links. For the attribution of the temperature trends to GHGs, this is particularly critical. Although the significance level is generally high for the GHG-related regression coefficients, it would be such for any explanatory signal of similar structure (including a plain linear trend). While it is physically justified to associate the increase in GHGs with warming tendencies, there are other potential anthropogenic forcing factors sharing similar temporal evolution, yet intentionally omitted in our analysis. Specifically, various man-generated aerosols can contribute to local warming (e.g. black carbon) or cooling (e.g. sulfate aerosols) (e.g. Skeie et al., 2011). In many areas, the temporal progression of aerosol-related predictors closely mimics that of GHG concentration (for instance, the Pearson correlation between GHG concentration and regional SO\textsubscript{2} emissions is over 0.5 in most of the world and often exceeds 0.9 locally, based on the SO\textsubscript{2} data by Smith et al., 2011). Our GHG-based predictor should therefore be considered an approximate (and simplified) characterization of the anthropogenic forcing in general, rather than of greenhouse gasses alone. Note also that very similar values of temperature response would have been obtained for a predictor representing total global anthropogenic forcing rather than GHGs alone, due to very high temporal
correlation of the respective series (exceeding 0.99 over our analysis period when using the
forcing data by Meinshausen et al., 2011) and due to the fact that the responses are scaled by
the end-to-end increase in the predictor series here. Naturally, this near-invariance in the
given statistical setup should not be interpreted as equivalence of the respective forcings in a
physical sense. A more accurate view of the issue could perhaps be gained by an analysis
employing local-specific descriptors of anthropogenic activity, but the challenges attached
(especially such as high collinearity of the anthropogenic predictors, limiting the ability of the
regression mappings to distinguish among their effects) make such task less suitable for
approaching by purely statistical means. General circulation models may represent a more
suitable tool for capturing the related links, even though the associated uncertainties are still
substantial (e.g. IPCC, 2013, Ch. 9). This also applies to the evaluation of other complex
aspects of the climate system dynamics, such as effects of long-term memory or climatic
feedbacks, intentionally omitted in our simplified regression-based analytical frame.

Of the natural forcings, the imprints of solar activity seem to be represented in quite a similar
manner by all the datasets studied, including 20CR. The component attributed to variations of
solar irradiance (involving both the 11-year cycle and longer-term variability) was quite weak,
in most individual regions as well as in globally averaged temperature. These results are
largely consistent with previous assessments of the impacts of solar activity on temperature
(e.g. Lockwood, 2012; Gray et al., 2013). Still, the spatial patterns of solar influence exhibit
some degree of temporal stability, suggesting that even though the fingerprints detected do
largely not test as statistically significant, they are not just an artifact of stochastic
components in the temperature series.

An interesting contrast between the results for globally averaged temperature series and for
their local counterparts was found in the case of the effects of volcanic activity. The well-
known near-surface cooling following major volcanic eruptions was clear in all versions of
globally averaged observed temperature, but a rather complex pattern emerged from the
gridded temperature data. Post-eruption warming was indicated in several regions. There
might be dynamical reasons for such behavior (e.g. Stenchikov et al., 2006; Driscoll et al.,
2012), but the structures detected were quite ambiguous, exhibiting both poor temporal
stability and low statistical significance (an uncertainty partly ascribable to distinctiveness of
individual volcanic events and their relatively brief periods of effect within the time frame of
our analysis). Furthermore, aliasing of volcanic and ENSO activity (with major late-20th
century eruptions coinciding with El-Niño phases of ENSO) also needs to be considered when attributing the volcanic activity, as well as the possibility of its influence on the AMO phase (Knudsen et al., 2014). Interpretational pitfalls aside, there was a strong agreement between the observational datasets in their representation of the volcanism-attributed spatial pattern. 20CR data showed tendency toward more positive temperature anomalies in several regions, resulting also in a more neutral response to volcanism in the globally averaged 20CR data.

The temperature variability patterns related to the climate oscillations considered (SO, NAO, AMO, PDO, TPI) were generally captured similarly by individual datasets. This also applies to 20CR for the most part, though there seem to be some break-downs in the representation of trans-continental and trans-oceanic teleconnections in the reanalysis data, most noticeable in the influence of NAO over eastern Asia, AMO over northern parts of Eurasia or weakened links to SO and PDO in parts of Africa. One might speculate that this distinction is rooted in the specific behavior of the GCM-type component of the reanalysis engine, distorting the complex structure of atmospheric bridges propagating the teleconnections. However, an unrealistic representation of the long-distance links by the 20CR cannot be blamed automatically: Note that the differences detected are generally more prominent in the first half of the analysis period, and less striking (though still noticeable) during the later half-period (Fig. S5S6). The reanalysis may thus simply struggle to recreate the observed patterns in regions where the assimilable data are rare and relatively unreliable, just as the procedures generating the analysis-type gridded data are burdened with increased errors when faced with lack of reliable inputs. Neither of these data sources can thus be considered automatically superior and increased attention to the effects of data uncertainty is needed when investigating climate variability in regions and periods with limited observations. Keeping these limitations and specifics in mind, the 20th Century Reanalysis seems to provide a satisfactory approximation of the past temperatures during the 20th and early 21st century, and thus a suitable tool for studies concerned with validity of climate simulations.

Potential pitfalls related to the attribution of temperature changes to trend-like predictors were already discussed above, but even interpretation of the components associated with faster variable explanatory factors needs to be done with caution. Some of the internal climate oscillatory modes are interconnected, and their respective indices partly collinear. Variability assigned to a certain predictor does therefore not need to originate from the respective forcing
factor alone – for instance, the relationship between SO/ENSO and PDO implies that effects of the variability modes in the Pacific area cannot be entirely separated, on neither physical nor statistical level. The issue of interdependent predictors is not limited to pair-wise relationships: It has been shown that various variability modes in the climate system are intertwined in quite complex networks, with nontrivial time-delayed relations among oscillations in different regions (e.g. Wyatt et al., 2012). Intricacy of such structures becomes even more apparent when generalized links are studied, unrestricted to just the conventional variability modes (e.g. Hlinka et al., 2013, 2014a, b).

Caution is also needed when interpreting the outcomes of the tests of statistical significance. The AR(1) model of residual autocorrelations, assumed here when assessing significance of predictors’ connections to the gridded temperatures, provides basic approximation of the short-term persistence. Often, such approach seems sufficient, especially over land where the residual autocorrelations generally rapidly approach zero. In other cases (particularly for tropical oceans and global averages encompassing oceanic areas), longer-term autocorrelations of various shapes appear in the residuals. Their presence is indicative of unaccounted-for components in the data, long-term memory and/or presence of inhomogeneities, potentially infesting temperature analyses and reanalyses alike (e.g. Cowtan and Way, 2014; Ferguson and Villarini, 2014). To further assess the validity of our significance tests, bootstrap-based estimates of statistical significance for the gridded temperature data were also implemented, using a variable-sized moving block, reflecting the magnitude of residual autocorrelation (Politis and White, 2004; Bravo and Godfrey, 2012). Little difference in the regression outcomes was found compared to the other test designs in this paper. Artifacts of annual cycle were also often found in the residuals, traceable (at least in part) to non-stationary representation of the seasonal variations (Foster and Rahmstorf, 2011). A treatment by inclusion of components approximating the 12-month periodicity among the predictors was attempted, but resulted in no major changes to the regression coefficients or their significance.

Another important aspect shaping the outcomes of the regression mappings is the choice of the explanatory variables. Most of the predictors applied here exist in alternative variants, differing in their definition or method of (re)construction. A sizable discussion could be devoted to the specifics of each of them. While we did not study this issue in such a depth, partial experiments were carried out to assess the degree of variability of the analysis
outcomes if alternative predictors were used. First, robustness of the imprints of volcanic
forcing was assessed, with GISS aerosol optical depth (Sato et al., 1993) substituted with
Crowley and Unterman’s (2013) data. The resulting change to the global temperature
response and the corresponding spatial fingerprints proved to be minor, generally smaller than
uncertainties associated with the regression coefficients themselves. Use of hemisphere-
specific volcanic aerosol amounts instead of their global representation also induced just
minor changes to the respective response patterns.

Of the multiple definitions of the indices characterizing the climatic oscillations studied, we
prioritized the forms not directly involving temperature itself, to avoid explicit contribution of
the temperature signal to the explanatory variables. This was not a problem for NAO and TPI,
as their descriptors are derived from the baric characteristics. In the case of ENSO, the
pressure-based SOI was preferred over the SST-based NINO indices or multivariate ENSO
index. On the other hand, the usual forms of AMOI and PDOI are calculated from areal SSTs,
and thus likely interrelated with the temperature signals. For PDOI, which exhibits
comparatively weaker correlation with globally averaged temperatures (at least partly due to
the fact that PDOI is, by its definition, detrended by global sea-surface temperature), this
issue seems less serious. However, it is still worthwhile to see how much the outcomes
change from employing another version of the index. Use of the PDO index from JISAO
(http://research.jisao.washington.edu/pdo/PDO.latest) resulted in slightly—generally weaker
PDO imprint in global temperature (though still largely within the confidence intervals shown
in Fig. 4), and but nonetheless almost unchanged very similar spatial response pattern (with
the relatively strongest distinction being somewhat stronger negative link over northern
China). In the case of AMO, the issue of predictor selection and interpretation of its effects is
more critical. Our AMO index of choice (linearly detrended, as per the prevalent definition by
Enfield et al., 2001) seems to be formally associated with rather strong component in global
temperature, as well as in local temperatures in various regions across the globe. While this
may indeed suggest existence of trans-planetary teleconnections involving AMO-related
variability, there is a danger in overly formalistic interpretation of the patterns detected.
Firstly, several definitions of AMO index exist, embodying different views of the
phenomenon (see, e.g., Canty et al., 2013). Use of a differently defined AMOI affects
magnitude of the temperature response detected, and potentially also strength of components
tied to other predictors, including the volcanic activity or the long-term trends (Canty et al.,
2013; van der Werf and Dolman, 2014). Some of our tests were therefore repeated for AMOI
series based on detrending the north Atlantic SST by global anthropogenic forcing, proposed
by Canty et al. (2013) to limit the aliasing of anthropogenic long-term temperature trend and
AMOI. Little impact on the outcomes of the attribution analysis resulted from such change.
Greater differences would likely arise from application of AMOI detrended by mean sea
surface temperature (Trenberth and Shea, 2006) or global mean temperature (van Oldenborgh
et al., 2009), although it has been argued that such method of detrending removes part of the
target signal (Canty et al., 2013). Secondly, the associations revealed do not directly provide a
conclusion to the still disputed question of the existence and stability of AMO as natural
oscillatory phenomenon. The AMOI-related patterns have exhibited relatively strong
resemblance between the first and second half of the analysis period, especially over the
oceanic areas. This suggests a fair degree of stability of the relations between north Atlantic
SST and local temperature in more distant areas, but does not confirm stationarity of AMO as
such. It should also be considered that the 55-year-long subperiods do encompass less than
one cycle of the approximately 70-year-long supposed main cycle of AMO, and that the
relations detected are in large part due to synchronization of shorter-term variability in AMOI
and temperature. Finally, attribution of temperature components to AMOI may also be partly
spurious due to aliasing with explanatory factors omitted in our analysis setup. In particular,
changes in amounts of anthropogenic aerosols have been suggested as a cause for temperature
variations in the northern Atlantic (Booth et al., 2012), though their responsibility for the bulk
of multidecadal variability has been consequently disputed (Zhang et al., 2013). Possible
forcing of AMO by combined natural forcings (volcanic and solar) has also been shown
(Knudsen et al., 2014), while Ting et al. (2014) suggested AMO to be a product of natural
multidecadal variability and anthropogenic forcing. Altogether, the question of AMO’s nature
and degree of its influence, both global and local, remains still open.

Finally, it should be accentuated once again that the issue of attribution of climate variability
cannot be completely resolved by statistical approach alone. Statistical solutions to this
multifaceted problem therefore need to be considered alongside the GCM-based simulations,
conceptually more universal than purely statistical approaches, yet still only partially
successful in completely reproducing the observed features of the climate system (IPCC 2013,
Ch. 9). Our results here hope to contribute to future efforts in this field: By showing the
character and variability of temperature components formally attributable to various forcings
across several datasets, their robustness (or lack thereof) was illustrated, providing a picture
of the respective fingerprints, as well as support guidelines for the use of the respective data in validation of the related aspects of the climate models.

Data availability

Several publicly available datasets were employed in our analysis. The specific references and internet links to the individual data sources are given in the text; all their authors and providers have our gratitude.

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<td>1.20</td>
<td>1.04</td>
<td>1.22</td>
<td>1.22</td>
<td>1.00</td>
</tr>
</tbody>
</table>
Table 1. Pearson correlation coefficient between series of individual predictors (Fig. 1) in the 1901–2010 period. The upper-right segment of the matrix contains values for the original concurrent series, the lower-left segment values for their time-shifted versions (as specified in Fig. 4’s caption). The bottom-most row shows values of the variance inflation factor (VIF) for individual time-shifted predictors, calculated as $1/(1-R^2)$, where $R^2$ is the coefficient of determination obtained from regression of the given explanatory variable on the rest of the predictors. See Table S1 in the Supplement for correlations over the sub-periods 1901-1955 and 1956-2010.
Figure 1. Time series of the explanatory variables employed in the attribution analysis. Bars to the right of individual panels illustrate the pre-selected characteristic variations of the predictors, used for calculation of the temperature responses: increase of CO$_2$-equivalent GHG concentration between 1901 and 2010 (+141 ppm); increase of solar irradiance by 1 Wm$^{-2}$; Mt. Pinatubo-sized volcanic eruption (aerosol optical depth +0.15); increase of SOI, NAOI, AMOI, PDOI and TPI by four times the standard deviation of the respective time series. Thicker, darker lines represent 13-month moving average of the series.
Figure 2. Pair-wise Pearson correlation coefficients between local monthly temperature anomaly series from different datasets for the 1901–2010 period. See Fig. S1 in the electronic supplement for correlations during the 1901–1955 and 1956–2010 sub-periods.
Figure 3. Temperature responses (°C) to characteristic variations of the explanatory variables (specified in Fig. 1), obtained by multiple linear regression carried out with one predictor shifted in time by $\Delta t$, while keeping the others at $\Delta t = 0$. 
Figure 4. Regression-estimated responses (°C) of global (blue) or global land (green) monthly temperature anomalies to pre-selected characteristic variations of individual explanatory variables (specified in Fig. 1). Time shift of +1 month (predictor leading temperature) was applied for solar irradiance, +7 months for volcanic aerosol amount, +2 months for SOI. The boxes illustrate the 99% confidence intervals, calculated by moving-block bootstrap (12-month block size). The 20CR-based results are shown for the series averaged over the 60°S to 75°N area. Obtained for the 1901–2010 period; see Figs. S2 and S3 in the electronic supplement for results over the 1901–1955 and 1956–2010 sub-periods; Fig. S4 for visualization of individual temperature series and their regression-based fits.
Figure 5. Geographic patterns of regression-estimated contributions to local temperature (°C) from pre-selected characteristic changes of the explanatory variables (specified in Fig. 1). Time shift of +1 month (predictor leading temperature) was applied for solar irradiance, +7 months for volcanic aerosol amount, +2 months for SOI. Areas with response statistically significant at the 99% level are highlighted by hatching. See Fig. S4–S5 for results including the MLOST and HadCRUT4 datasets and Fig. S5–S6 for results over the 1901–1955 and 1956–2010 sub-periods.
Figure 6. Geographic distribution of the predictor offset time $\Delta t$ for which the strongest local temperature response was detected, within the ±24 month range. Positive values of $\Delta t$ correspond to setups with predictor leading temperature; only grid points with response statistically significant at the 99% level are shown. See Fig. 7 for the corresponding values of the temperature response.
Figure 7. Geographic distribution of the strongest temperature response (°C) to individual explanatory variables within the ±24 month range of the temporal offset of the predictor. Areas with the response statistically significant at the 99% level are highlighted by hatching.