Changes in extreme temperature over China when global warming stabilized at 1.5 °C and 2.0 °C

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The 1.5 °C global warming target proposed by the Paris Agreement has raised worldwide attention and inspired numerous studies to assess corresponding climate changes for different regions of the world. But CMIP5 models based on Representative Concentration Pathways (RCP) are ‘transient simulations’ and cannot reflect the response of climate warming stabilized at 1.5 °C. The current work presents an assessment of extreme temperature changes in China with simulations from ‘Half a degree Additional warming, Prognosis and Projected Impacts’ (HAPPI) project specially conceived for global warming levels stabilized at 1.5 °C and 2.0 °C. When global warming stabilizes at 1.5 °C/2.0 °C, the areal-mean temperature for whole China increases by about 0.94 °C/1.59 °C (relative to present period, taken from 2006–2015). Notable increase regions are mainly found in Northwest and Northeast-North China, but warm spell duration increases mostly in Southeast China. The effect of the additional 0.5 °C warming is particularly investigated and compared between the transient and stabilized simulations. Changes of mean and extreme temperature are larger in transient simulations than in stabilized simulations. The uncertainty range is also narrower in stabilized simulations. Under stabilized global warming scenario, extreme hot event with return period of 100 years in the present climate becomes event occurring every 4.79 (1.5 °C warming level) and 1.56 years (2.0 °C warming level), extreme cold event with return period of 10 years becomes event occurring every 67 years under 1.5 °C warming and is unlikely to occur under 2.0 °C warming. For geographic distribution, the occurrence probabilities of extreme (hot and cold) events mainly change in the Tibetan Plateau, and the extreme cold events also change in Northeast and Southeast China.

Global warming exacerbates the threat of climate change to ecology and human societies1. To combat climate change, the international community in December 2015 adopted the Paris Agreement that aims at holding the increase in the global average temperature to well below 2.0 °C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5 °C. The Global Warming of 1.5 °C report released in October 2018 points out that the global mean surface temperature has already increased by approximately 1.0 °C, and will reach 1.5 °C around 2030–2052 if the current warming rate continues1.

Researchers have conducted extensive researches focusing on the 1.5 °C warming target. However, these studies were mainly based on simulations under Representative Concentration Pathways (RCP) scenarios, for example, using datasets from global climate system models of the 5th phase of the Coupled Model Inter-comparison Project (CMIP5). RCP scenarios are devoted to projecting the transient response of climate to specific radiative forcing conditions1. Researchers usually choose a period centered at the year of 1.5 °C or 2.0 °C global warming above pre-industrial levels to analyze climate responses for the two specific warming targets. During this time the global mean surface temperature keeps increasing, due to the transient feature of the simulations. Results based on transient simulations show that mean temperature increases mostly in mid-high latitudes of the Northern Hemisphere under 1.5 °C global warming17. Compared to the change of mean temperature, response of extreme events to global warming varies from region to region9–12. Extreme high temperature increases in most parts of the Northern Hemisphere and southern Africa under 2.0 °C global warming, while the magnitude of increase

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reduces under 1.5 °C warmer world\textsuperscript{10,13–15}. Limiting global warming at 1.5 °C can effectively reduce the population size affected by extreme climate compared to 2.0 °C global warming\textsuperscript{16–18}.

However, results based on transient simulations may suffer uncertainties due to climate internal variability. We need to find a suitable way to make the global mean surface temperature stabilized at specific warming targets, i.e., 1.5 °C and 2 °C above pre-industrial levels\textsuperscript{19,20}. Moreover, the small ensemble size of CMIP5 (a few members) constitutes another obstacle to suitably assess the uncertainty in relation to climate extremes\textsuperscript{19,21}. To remediate these issues, the ‘Half a degree Additional warming, Prognosis and Projected Impacts’ (HAPPI) project proposed an alternative modelling strategy. An examination of all available CMIP5 simulations under RCP2.6 reveals that by chance the end of the 21\textsuperscript{st} century has the global warming level of 1.55 °C, compared to pre-industrial period (1861–1880). If we subtract the sea-surface temperature and sea-ice anomalous fields from those in RCP8.5 scenario present time (2006 to 2015, reference period), we can then superimpose such anomalous fields onto the observed sea-surface temperature and sea-ice fields from 2006 to 2015. For the 2 °C warming level, the end-of-the-century fields are a combination of weighted RCP2.6 and RCP4.5 to ensure the target warming. Actually the 1.5 °C global warming level (from pre-industrial 1861–1880) shows a global warming of about 0.7 °C from the reference period (2006–2015), and the 2.0 °C warming level shows a global warming of 1.2 °C. For the reference and the two perturbed levels, one can thus perform ‘stabilized simulations’ (of AMIP-type), and with a large ensemble size. The large ensemble size (≥100) in each model of the HAPPI project can help us to estimate the uncertainty caused by internal variability\textsuperscript{22}, especially when dealing with extreme events\textsuperscript{19}.

Since the release of HAPPI data, many interesting studies using HAPPI have been reported in literature for stabilized climate response in different regions. Several hot spots have been revealed in Asia in the 1.5 °C warmer world, while extreme high temperature increases from about 0.5 to 1.5 °C (relative to present time) over most land areas and the intensity of heat waves also strengthens\textsuperscript{23–25}. Harrington et al.\textsuperscript{26} pointed out that compared to 1.5 °C warming, the risk of extreme high temperature in South Asia and East Africa increased evidently under 2.0 °C global warming. Lewis et al.\textsuperscript{27} indicated that the heat extremes in Australia may increase by twice the global-mean warming. However, few studies with HAPPI are reported for climate change in China. We want to fill up this gap with the present study, and we believe that East Asia provides a favorable test-bed to investigate behaviors of extreme temperature events in stabilized and transient simulations respectively, considering the unique geographic location and regional terrain.

The paper is organized as the following. The datasets and methods used are introduced in section 2. Section 3.1 describes the response of extreme temperature in China to 1.5 °C, 2.0 °C and the additional 0.5 °C global warming, and we also perform an analysis of variance for HAPPI multi-member simulations. In section 3.2 and 3.3, we analyze changes of occurrence probabilities for extreme temperature events under different warming targets. We also use CMIP5 experiments to present an analysis of temperature extremes over China under transient warming simulations, which contributes to assess the reliability of our research.

### Data and Methods

#### Data.

The HAPPI datasets that we downloaded are the 3 simulations of the Tier-1 experiment: (1) present-day climate (2006–2015); (2) 1.5 °C warming level (relative to pre-industrial) for which the actual warming is about 0.7 °C if present-day is taken as reference; (3) 2.0 °C warming level (relative to pre-industrial) for which the actual warming is about 1.2 °C compared to present-day. The detailed experimental protocol can be found in Mitchell et al.\textsuperscript{19}. Our analysis is performed on daily mean, minimum and maximum surface air temperature from CanAM4, ECHAM6-3-LR, MIROC5 and NorESM1-HAPPI models contributing to HAPPI (as shown in Table 1). Relevant diagnoses, including calculation of extreme indices, are performed on their native grids to achieve the highest accuracy possible. But to facilitate operations such as data visualization or areal average, indices calculated from different models with different resolutions are re-gridded to a common 1° × 1° grid with a bilinear interpolation scheme.

In order to assess eventual differences between transient and stabilized simulations for the half-a-degree additional warming, we also use datasets under RCP4.5 scenario from 15 models in CMIP5 (as shown in Table 2). A single member (r1i1p1) is used for each model, and the 1.5/2.0 °C global warming period under transient simulations is selected as an 11-year period centered on the time of 1.5 °C/2.0 °C global warming targets, as shown in Shi et al.\textsuperscript{15}. The same data manipulation strategy as for HAPPI is used here. That is, relevant diagnoses and indices are calculated at the native grid of each model, and final results are re-gridded to the 1° × 1° grid to facilitate a fair comparison with HAPPI. However, it is to be noted that due to different states in CMIP5 and HAPPI for their own references, they can’t be compared directly. But it is fair and meaningful to compare them when considering the additional 0.5 °C warming from 1.5 to 2.0 °C.

#### Methods.

**Extreme indices.** We use four extreme temperature indices following the recommendation of the Expert Team on Climate Change Detection and Indices (ETCCDI)\textsuperscript{28}, namely annual maximum temperature (TXx), annual minimum temperature (TNN), warm spell duration index (WSDI) and frost days (FD). The definition of these indices is shown in Table 3.
The analysis of variance is based on variance decomposition which partitions the total observed variance of a given variable into components of separated variation sources. The HAPPI experimental design permits to explore variation of results attributable to inter-model differences and internal (inter-member) variation. This can be served as a surrogate to measure uncertainty of climate projections which is generally considered as from three different sources: emission-scenario uncertainty, model-related uncertainty and internal variability. The HAPPI experiment is obviously not applicable to issues of emission scenarios, but very useful to quantify uncertainties due to models’ spreading and internal variability.

Let \( x(m, n) \) designate a variable (e.g. a mean climate index over China and for a certain duration) obtained from the \( m \)th one of \( M \) models (here 4) and the \( n \)th one of \( N \) ensemble members (here 100), we can define (similar to Li\( ^{30} \)) two operations of average: mean for each individual model and the multi-model ensemble mean. The mean for each model is:

\[
x_i = \frac{1}{N} \sum_{n=1}^{N} x(m, n), \quad m = 1, 2, \ldots, M.
\]

And the multi-model ensemble mean (general mean) is:

\[
x = \frac{1}{M} \sum_{m=1}^{M} x_i(m).
\]

We can demonstrate that the total variance of \( x(m, n) \) is the sum of internal (inter-member) variability \( \sigma_N^2 \) and models’ spread (inter-model variability) \( \sigma_M^2 \), calculable as:

\[
\sigma_N^2 = \frac{1}{M} \sum_{m=1}^{M} \left( \frac{1}{N} \sum_{n=1}^{N} [x(m, n) - x_i(m)]^2 \right).
\]

and

\[
\sigma_M^2 = \frac{1}{M} \sum_{m=1}^{M} [x_i(m) - x]^2.
\]

Table 2. Basic information on CMIP5 models and the time of 1.5 °C and 2.0 °C global warming.

| Model                  | Resolution (#lat × #long) | Time of 1.5 °C | Time of 2.0 °C |
|------------------------|---------------------------|----------------|----------------|
| BCC-CSM-1              | 64 × 128                  | 2023           | 2045           |
| BCC-CSM1-1-M           | 160 × 320                 | 2014           | 2039           |
| CCSM4                  | 192 × 288                 | 2017           | 2040           |
| CNRM-CM5               | 128 × 256                 | 2037           | 2059           |
| CSIRO-MK3-6-0          | 96 × 192                  | 2035           | 2048           |
| GFDL-CM3               | 90 × 144                  | 2023           | 2037           |
| IPSL-CM5A-LR           | 96 × 96                   | 2013           | 2030           |
| IPSL-CM5A-MR           | 143 × 144                 | 2017           | 2034           |
| MIROC-ESM-CHEM         | 64 × 128                  | 2022           | 2036           |
| MPI-ESM-MR             | 96 × 192                  | 2023           | 2045           |
| MPI-ESM-LR             | 96 × 192                  | 2021           | 2042           |
| MRI-CGCM3              | 160 × 320                 | 2054           | 2085           |
| MIROC5                 | 128 × 256                 | 2040           | 2072           |
| NorESM1-M              | 96 × 144                  | 2041           | 2074           |
| CanESM2                | 64 × 128                  | 2018           | 2031           |

Table 3. Definition of 4 ETCCDI temperature indices used in this study.

| Abbreviation | Indicator name       | Definitions (Units)                                                                 |
|--------------|----------------------|-------------------------------------------------------------------------------------|
| TXs          | Hottest day          | Annual maximum daily maximum temperature (°C)                                       |
| TNn          | Coldest day          | Annual minimum daily minimum temperature (°C)                                       |
| WSDI         | Warm spell duration  | Annual count of days with at least 6 consecutive days when daily maximum temperature >90th percentile (days) |
| FD           | Frost days           | Annual count of days when daily minimum temperature <0 °C (days)                   |

Analysis of variance. The analysis of variance is based on variance decomposition which partitions the total observed variance of a given variable into components of separated variation sources. The HAPPI experimental design permits to explore variation of results attributable to inter-model differences and internal (inter-member) variation. This can be served as a surrogate to measure uncertainty of climate projections which is generally considered as from three different sources: emission-scenario uncertainty, model-related uncertainty and internal variability. The HAPPI experiment is obviously not applicable to issues of emission scenarios, but very useful to quantify uncertainties due to models’ spreading and internal variability.

Let \( x(m, n) \) designate a variable (e.g. a mean climate index over China and for a certain duration) obtained from the \( m \)th one of \( M \) models (here 4) and the \( n \)th one of \( N \) ensemble members (here 100), we can define (similar to Li\( ^{30} \)) two operations of average: mean for each individual model and the multi-model ensemble mean. The mean for each model is:

\[
x_i = \frac{1}{N} \sum_{n=1}^{N} x(m, n), \quad m = 1, 2, \ldots, M.
\]

And the multi-model ensemble mean (general mean) is:

\[
x = \frac{1}{M} \sum_{m=1}^{M} x_i(m).
\]

We can demonstrate that the total variance of \( x(m, n) \) is the sum of internal (inter-member) variability \( \sigma_N^2 \) and models’ spread (inter-model variability) \( \sigma_M^2 \), calculable as:

\[
\sigma_N^2 = \frac{1}{M} \sum_{m=1}^{M} \left( \frac{1}{N} \sum_{n=1}^{N} [x(m, n) - x_i(m)]^2 \right).
\]

and

\[
\sigma_M^2 = \frac{1}{M} \sum_{m=1}^{M} [x_i(m) - x]^2.
\]
Across China under the level of 1.5 °C global warming. Large values (2015), while warming levels (1.5 °C and 2.0 °C) are relative to pre-industrial. Temperature increases over 0.7 °C (1.11–1.19 °C) respectively. As generally practiced, changes shown hereafter are relative to present climate (2006–2015) and Northeast China. They can reach values larger than 1.6 °C under 2.0 °C global warming. We note that the response is a little higher than the stabilized one. As shown in Fig. 2c, TXx increases more than 0.5 °C all over China under the level of 1.5 °C global warming. Large values (>1.0 °C) are mainly located in Northwest and Northeast China. They can reach values larger than 1.6 °C under 2.0 °C global warming. We note that the spatial distribution shown here is quite close to what obtained from transient simulations, as shown in previous studies.5,15,34. For the half-a-degree additional warming, the geographic distribution is shown in Fig. 1c, while the increase is 0.81 °C (0.3–1.32 °C) and 0.94 °C (0.19–1.69 °C) respectively (Fig. 2h), it can be seen that the transient increase of TXx occurs over North China and the west of the Tibetan Plateau, with 1.1 °C/1.75 °C warmer under 1.5 °C/2.0 °C global warming levels; and TNn increases mostly in northern China, with more than 0.9 °C in part of Northwest and Northeast China (Fig. 2g).

Figure 2 depicts changes of TXx and TNn at 1.5 °C and 2 °C warming levels, and in the case of half-a-degree additional warming in panels a, b and c respectively. The areal-mean over China increases by 0.93 °C (0.63–1.23 °C), 1.63 °C (1.33–1.93 °C) for 1.5 °C and 2 °C global warming, and the areal-mean TNn increases by 0.99 °C (0.43–1.55 °C) and 1.8 °C (1.25–2.35 °C) respectively. The largest increase of TXx occurs over North China and the west of the Tibetan Plateau, with 1.1 °C/1.75 °C warmer under 1.5 °C/2.0 °C global warming levels; and TNn increases mostly in northern China, with more than 1.1 °C/2.0 °C warmer under 1.5 °C/2.0 °C warming. The spatial distribution in transient simulations also exhibits similarly to the projected changes of WSDI and FD under 1.5 °C/2 °C global warming levels and for the half-a-degree warming respectively, while areal-means are shown on the right with the hatching indicates that there is significant difference between transient and stabilized simulations following a K-S test (p < 0.05). The maps were plotted with NCL 6.2.1 (free software; http://www.ncl.ucar.edu/).

Probability ratio To assess change of occurrence probabilities of extreme events in the future warmer world, we use the concept of Probability Ratio (PR) between the two probabilities of the event in future (p1) and in present day (p0):

\[
PR = \frac{p_1}{p_0},
\]

It represents how much the occurrence probability of a present-day extreme event changes in a future warmer climate.31–33.

Results

Changes in mean and extreme temperature. Changes of annual-mean temperature over China under 1.5 °C and 2 °C global warming levels are shown in Fig. 1a,b for geographic distributions and in Fig. 1d for the areal-average (grid area-weighted). The areal-mean over China increases by 0.94 °C (0.71–1.17 °C) and 1.59 °C (1.36–1.82 °C) respectively, higher than the global mean which increases by 0.67 °C (0.64–0.7 °C) and 1.15 °C (1.11–1.19 °C) respectively. As generally practiced, changes shown hereafter are relative to present climate (2006–2015), while warming levels (1.5 °C and 2.0 °C) are relative to pre-industrial. Temperature increases over 0.7 °C across China under the level of 1.5 °C global warming. Large values (>1.0 °C) are mainly located in Northwest and Northeast China. They can reach values larger than 1.6 °C under 2.0 °C global warming. The larger increase of TXx occurs over North China and the west of the Tibetan Plateau, with 1.1 °C/1.75 °C warmer under 1.5 °C/2.0 °C global warming levels; and TNn increases mostly in northern China, with more than 1.1 °C/2.0 °C warmer under 1.5 °C/2.0 °C warming. The spatial distribution in transient simulations also exhibits similarly. The magnitudes of both TXx and TNn increase are higher than that for mean temperature in these areas, indicating that extreme temperature events are more sensitive to global warming.

As for the additional warming of 0.5 °C, the areal-mean TXx increases by 0.7 °C (0.43–0.97 °C) in stabilized simulations, while the increase is 0.85 °C (0.55–1.15 °C) in transient simulations (Fig. 2d); and areal-mean TNn increases by 0.81 °C (0.3–1.32 °C) and 0.94 °C (0.19–1.69 °C) respectively (Fig. 2h), it can be seen that the transient response is a little higher than the stabilized one. As shown in Fig. 2c, TXx increases more than 0.5 °C all over China under the additional half-a-degree warming, especially in Northwest China with a higher increase over 0.7 °C; and TNn also has an increase of more than 0.5 °C in most regions of China, with the largest increase of more than 0.9 °C in part of Northwest and Northeast China (Fig. 2g).

Figure 3 (three columns on the left) shows the projected changes of WSDI and FD under 1.5 °C/2 °C global warming levels and for the half-a-degree warming respectively, while areal-means are shown on the right with results from transient simulations added (blue bar). The areal-mean WSDI increases obviously with global warming, which is 9.9 days (7.1–12.7) and 18.1 days (14.3–21.8) respectively in 1.5 °C and 2.0 °C warmer world. There is an obvious decrease in areal-mean FD, which is 7.8 days (6.0–9.5) and 13.2 days (11.3–15.0), respectively. When considering the additional warming of 0.5 °C, the stabilized response of areal-mean WSDI shows an increase of...
8.2 days (5.3–11.2), and the transient response is 9.5 days (5.3–13.8). The decrease of FD is 5.4 days (3.9–6.9) and 6.7 days (5.1–8.2) in the stabilized and transient simulations respectively. For both WSDI and FD, the response in transient simulations is larger than that of stabilized simulations (the last two bars in Fig. 3d,h).

It can be seen that, in terms of spatial distribution, WSDI increases mainly in the south of the Tibetan Plateau and in Southeast China, with an increase reaching 12 days, 21 days and 9 days for the 1.5 °C, 2.0 °C warming levels and the additional warming of 0.5 °C, respectively. These areas would suffer severe heat waves in the future. FD decreases in most parts of China, with the largest decrease in the Tibetan Plateau with values larger than 9 days/15 days under the 1.5 °C/2.0 °C warming levels, and larger than 7 days for the additional 0.5 °C warming, which implies that the Tibetan Plateau would be strongly affected by global warming. The transient response of WSDI and FD based on CMIP5 also exhibits similar response, as shown in Lang et al.,40, Chen et al.,37, Shi et al.15 and Li et al.41.

When combining the stabilized response of extreme temperature in China to 1.5 °C/2.0 °C global warming with the results based on transient simulations in previous studies,41,15,41,42 we can find that the areal-mean extreme temperatures over China show an increase larger than their global counterpart in both stabilized and transient simulations, and key regions are located in Northwest and Northeast-North China; while WSDI increases mostly in Southeast China, FD decreases mostly in the Tibetan Plateau. The results indicate that the response of these regions to global warming is robust, that is, these regions are truly more sensitive to global warming and will suffer severe effects, whether under which warming scenarios. Under the additional warming of 0.5 °C, the change of areal-mean temperature and all extreme indices are larger in transient simulations than that in stabilized simulations (the difference between them is significant in mean temperature, TXx and FD). Moreover, the uncertainty ranges of all areal-mean indices are narrower in stabilized simulations than that in

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**Figure 2.** As in Fig. 1, but for TXx (a–d) and TNn (e–h) (Units: °C).

**Figure 3.** As in Fig. 1, but for WSDI (a–d) and FD (e–h) (Units: days).
transient simulations, for the ensemble mean of HAPPI project (which has large ensemble members) can reduce the uncertainty caused by climate internal variability. But it should be noted that in this study we only use 4 models of HAPPI project, but 15 models of CMIP5; moreover, the uncertainties of HAPPI results are composed of the spread among different models and different individuals, while the uncertainties of CMIP5 are only due to model spreads.

To quantify the two sources of uncertainty in relation to spreading among models and internal variability among different runs, we perform an analysis of variance for the temporal (whole duration of runs) and spatial (whole China) averages of different climate indices. Results are shown in Fig. 4. It can be seen that, under 1.5 °C (dark orange and light yellow) and 2.0 °C (dark red and light red) global warming, the mean temperature shows a larger inter-model spreading (60 and 67%) against internal variability. For most extreme indices, we observe a dominant internal variability, except for WSDI which shows a large spreading among models (consistent with what found in Shi et al. for models running transient scenarios). For an additional warming of 0.5 °C (blue) and for all indices, the variance is mainly brought in by internal variability whose contribution is more than 85%. WSDI again shows a particular behavior with an important inter-model spreading.

**Changes in occurrence probabilities for hot extremes.** We firstly examine the spatial distributions of PR for extreme hot events calculated at each grid point. We used Generalized Extreme Value (GEV) approach to evaluate their probability and PR from the reference period to warming scenario. The methodology that we used is the same as in Kharin et al. It is to be noted that important biases may exist among various models and their individual members, which makes the ensemble of data incoherent among them and inapplicable for a GEV distribution. To remediate this issue, we use anomalous fields calculated from each individual model, and add the general mean value just before performing the GEV fitting. After the calibration of the three free parameters of GEV (location, scale, and shape), the PR is calculated for three probabilities, 90%, 95% and 99%, respectively, corresponding to events that occur every 10, 20 and 100 years. The PR of extreme hot events increases over China with global warming (Fig. 5). It can be seen in Fig. 5a–h that the spatial patterns of PR are similar between 1.5 °C and 2.0 °C global warming, whereas the value is larger for a higher warming level and a rarer event. The PR is relatively high in the south of the Tibetan Plateau and Northwest China in a future warmer world, with occurrence probability for 100-year extreme hot event increases by 4 and 3 times in these regions respectively (that is, the return values of such event change to 25.0 and 33.3 years) under 1.5 °C global warming; and in a 2.0 °C warmer world, the occurrence probability for 100-year extreme hot event becomes 16 and 8 times respectively (the return values of 100-year extreme hot event change to 6.3 and 12.5 years). The additional warming of 0.5 °C leads to higher PR in Northwest China and the occurrence probability for 100-year extreme hot event increases by about 4 times (the return value is 25.0 years) relative to the 1.5 °C warming level.

Results shown in Fig. 5 can also be summarized in box-whisker plots as in Supplementary Fig. S1 to highlight the characteristics of PR spatial distribution in China. Under 1.5 °C warming, the median PR for 10-, 20- and 100-year TXx over China is 2.35, 2.69 and 3.68, and the range of which is 1.55–3.8, 1.64–5.06 and 1.81–11.42 respectively, with the biggest PR located in the south of the Tibetan Plateau. The values and ranges of PR are both larger under 2.0 °C global warming, indicating that the occurrence probabilities of extreme events will change a lot and the difference between regions will become larger when global warming rises from 1.5 °C to 2.0 °C.

We now investigate how extreme events would change at the national level. To do so, we make the areal average, over whole China, of TXx for each year of our considered periods. We are aware that averaging over large domain for extreme indices (such as TXx) may not have a physical significance, since they may be geographically independent for different grids. However, they may have a practical meaning for policy decision makers to have a national-level evaluation of extreme events. This gives us an ensemble of areal-mean values which forms a probability distribution. Despite the averaging operation over space, such a distribution does not pass the normality test. A GEV distribution is then used to fit the data.
The PDF curves and PR for areal-mean TXx are shown in Fig. 6, the uncertainty ranges of PR for areal-mean TXx series are estimated from 1000 bootstrapped subsamples. As shown in Fig. 6a, The PDF curves of TXx shift toward right, indicating an increase of TXx with warming; and the shape of PDF curves doesn’t change too much, meaning that there is no obvious change in variability of TXx. Under 1.5 °C global warming, the occurrence probabilities for present 10-, 20- and 100-year TXx increase by 5.96 times (5.88–6.04), 8.79 times (8.61–8.98) and 20.86 times (19.86–21.75) respectively, while under 2.0 °C warming the increase up to 9.42 times (9.39–9.45), 17.34 times (17.23–17.45) and 64.24 times (62.71–65.43) as in Fig. 6b. The rarest extreme events receive the largest value of PR, especially for the higher global warming. The extreme hot event with 100-year return period is expected to occur every 4.79 years in a 1.5 °C warmer world and every 1.56 years in a 2.0 °C warmer world, the.
quite large difference between the return periods under different warming levels suggests that the probability for severely extreme hot event will experience an intensive increase in higher global warming scenarios.

Figure 6c shows PR for the additional 0.5 °C warming. Also shown is the counterpart from transient simulations. The occurrence probability for 10-, 20- and 100-year TXx increases by 4.40 times (4.34–4.48), 5.97 times (5.82–6.13) and 11.79 times (11.07–12.53) in stabilized simulations, respectively, while it increases by 6.38 times (6.07–6.67), 10.65 times (9.92–11.40) and 36.86 times (32.04–42.19) in transient simulations. The two modes of running simulations both suggest that limiting global warming at 1.5 °C can effectively reduce probabilities for extreme hot events. The occurrence probabilities for extreme hot events with different return periods in transient simulations are higher than that in stabilized simulations under the additional 0.5 °C warming. And the uncertainty ranges of projected occurrence probabilities for extreme hot events are obviously narrower in stabilized simulations than in transient simulations, due to the large ensemble members of HAPPI data.

Changes in occurrence probabilities for cold extremes. Figure 7 shows the spatial patterns of PR for extreme cold events in stabilized simulations. The GEV estimation is also used to evaluate the occurrence probability of TNn. Note that GEV distribution is only suitable for extreme large values, thus we simply take a negative sign for TNn when calculating PR. Considering the probability of 100-year TNn is too small and contains large uncertainty, we analyze the extreme cold event with 5-, 10-, and 20-year return periods. And we also remove the systematic biases among models in TNn series before further processing, as what we did to TXx series in Fig. 5. There are very similar spatial patterns between the 1.5 °C and 2.0 °C warming targets, whereas rarer events have much smaller values, especially over higher warming levels (Fig. 7a–h). For an extreme cold event in present climate, a smaller PR means that it has a lower probability to occur under future warming scenarios. The occurrence probabilities of extreme cold events reduce all over China (PR < 1) in warmer worlds, areas with smaller PR located in the east of the Tibetan Plateau, Northeast and Southeast China, the PR of 10-year TNn in the present climate is 0.5/0.3 under 1.5 °C/2.0 °C global warming, that is, the return period of which is 20/33 years. Under the additional 0.5 °C warming, the PR of 10-year TNn is still relatively small in the east of the Tibetan Plateau and Northeast China (PR is 0.5 approximately), indicating that a TNn event expected once every 10 years in a 1.5 °C warmer world is expected to occur about every 20 years in a 2.0 °C warming climate, suggesting that limiting global warming at 1.5 °C will reduce the change of occurrence probabilities for extreme cold events in these regions, which is also identified in Supplementary Fig. S2. It can be seen in Fig. S2 that the median PR for 5-, 10- and 20-year TNn over China is 0.54, 0.48 and 0.42 under 1.5 °C warming, and the range of which is 0.31–0.75, 0.2–0.76 and 0.11–0.8 respectively. The PR values are much lower in a 2.0 °C warmer world, with the minimum PR for 20-year TNn closed to 0 (located in Southeast China), meaning that the once-in-20-year TNn happened in present climate may not occur in this area under 2.0 °C global warming.

Figure 7. As in Fig. 5, but for 5-, 10- and 20-year TNn.
To understand how extreme cold events would change at the national level, the PR and PDF for areal-mean TNn series are shown in Supplementary Fig. S3. As in Fig. S3a, the right shift of the PDF indicates an increase of TNn with global warming, which also suggests that the occurrence probabilities of present extreme cold events may become very small in the warmer worlds. The shape of PDF curves doesn't change much, meaning that there are no obvious changes in variability of TNn under stabilized simulations. When global warming stabilized at 1.5 °C, the PR for 5-, 10- and 20-year TNn is 0.23 (0.21–0.24), 0.15 (0.14–0.17) and 0.10 (0.08–0.11), respectively; and in a 2.0 °C warmer world the PR for TNn with different return levels is 0.039 (0.034–0.044), 0.013 (0.010–0.018) and 0.003 (0.001–0.006) respectively (Supplementary Fig. S3b). It can be seen that the values of PR for TNn will be smaller with higher global warming levels and rarer extreme cold events. For example, the areal-mean extreme cold event expected every 10 years in the present climate is expected about every 67 years under stabilized 1.5 °C global warming, while under 2.0 °C warming the return period of which will be more than 700 years, meaning that such extreme cold event is unlikely to happen in a 2.0 °C warmer world.

For the additional 0.5 °C warming, the PR for 5-, 10- and 20-year TNn is 0.33 (0.32–0.34), 0.25 (0.23–0.67) and 0.2 (0.16–0.21) respectively relative to that under stabilized 1.5 °C global warming; while in transient simulations, the PR for TNn with different return levels is 0.32 (0.26–0.38), 0.29 (0.21–0.37) and 0.29 (0.18–0.42) respectively (Supplementary Fig. S3c), the results between different return periods are similar and hold wider uncertainty ranges than stabilized results, due to the quite small ensemble members compared to HAPPI simulations. Both of the warming simulations indicate that occurrence probabilities for extreme cold events will be mitigated when limiting global warming at 1.5 °C.

Conclusions
In this study we used HAPPI datasets to analyze the response of extreme temperature in China when global warming stabilizes at 1.5 °C/2.0 °C, and compared the response difference between stabilized and transient simulations with the additional 0.5 °C warming. Main results are as follows:

1. Under stabilized 1.5 °C/2.0 °C global warming (relative to pre-industrial), the global mean temperature increases by 0.67 °C/1.15 °C relative to present climate (2006–2015), and the increase of areal-mean temperature over China is higher, which is 0.94 °C/1.59 °C; TXx increases by 0.93 °C/1.63 °C, TNn increases by 0.99 °C/1.8 °C, WSDI increases by 9.9 days/18.1 days and FD decreases by 7.8 days/13.2 days. Under the additional warming of 0.5 °C, the change of mean and extreme temperature is higher in transient simulations (multi-model ensemble from CMIP5 datasets) than that in stabilized simulations. The uncertainty ranges are narrowed in stabilized simulations, due to the large ensemble members in HAPPI datasets.

2. Under stabilized warming scenarios, the mean temperature, TXx and TNn increase mostly in Northwest and Northeast-North China, the increase is about 1.1 °C in 1.5 °C warmer world, and is higher in 2.0 °C. TXx and TNn have a higher increase compared to the mean temperature; WSDI increases mostly in Southeast China, which increases more than 12 days/21 days under 1.5 °C/2.0 °C global warming; and FD decreases more than 9 days/15 days in the Tibetan Plateau. The results are similar with those from transient simulations, indicating that these areas are sensitive to global warming in both stabilized and transient warming scenarios.

3. The HAPPI experimental design, with a large ensemble size, allowed us to decompose the total variance into a part related to inter-model variability and another related to internal variability. This decomposition serves as a surrogate to estimate uncertainties of climate projections. In the case of 1.5 °C and 2.0 °C warming levels, the two variances are roughly equal (about 50% each) for the mean temperature, WSDI and FD, while the internal variability dominates for TXx and TNn. In the case of additional half-a-degree warming, the internal variability is clearly dominant over the inter-model variability (80 versus 20%) for most variables (except for WSDI which shows half-and-half).

4. The PR of extreme hot/cold events will increase/decrease under global warming. There is larger change of occurrence probabilities in higher global warming levels, especially for rarer extreme events. For geographic distribution, the occurrence probabilities for TXx are higher in the south of the Tibetan Plateau, where the return period of 100-year TXx changes to 25/63 years under stabilized 1.5 °C/2.0 °C global warming; the occurrence probabilities for TNn change mostly in the east of the Tibetan Plateau, Northeast and Southeast China, where the 10-year TNn event becomes 20/33 years, which can be inferred that limiting global warming at 1.5 °C can reduce the change of occurrence probabilities for extreme temperature events. For the national averaged extreme events, the return period of 100-year TXx over China changes to 4.79 and 1.56 years under stabilized 1.5 °C and 2.0 °C global warming, and the return period of 10-year TNn changes to 67 years and more than 700 years; for the additional warming of 0.5 °C, the uncertainty ranges of PR for areal-mean TXx and TNn are obviously narrower in stabilized simulations than that in transient simulations.

Data availability
The datasets generated and analyzed during the current study are available from the corresponding author on request.

Received: 26 June 2019; Accepted: 5 September 2019;
Published online: 18 October 2019
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**Acknowledgements**

This research is supported by the National Key Research and Development Program of China (2017YFA0603804). We would like to acknowledge the ‘Half a degree Additional warming, Prognosis and Projected Impacts’ core team, which is responsible for HAPPI; as well as the World Climate Research Programme’s Working Group on Coupled Modelling, which is responsible for CMIP. We thank the climate modeling groups for producing and making their model outputs available.

**Author contributions**

All authors participated to the conceptualization and elaboration of the work. Cenxiao Sun analyzed the data, prepared the illustrations and the manuscript, Zhihong Jiang and Laurent Li revised the paper, Wei Li and Qiyao Hou participated in the discussion.

**Competing interests**

The authors declare no competing interests.

**Additional information**

Supplementary information is available for this paper at https://doi.org/10.1038/s41598-019-50036-z.

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