Complexity of relationship between 2D/3D urban morphology and land surface temperature: A multi-scale perspective

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Abstract: Urban morphology is a crucial contributor to urban heat island (UHI) effects. However, few studies have explored the complex effect of 2D/3D urban morphology on UHI from a multi-scale perspective. In this study, We chose the central area of Jinan city, which was commonly known as the “furnace”, as the case study area. novel 2D/3D urban morphology indexes-building coverage ratio (BCR)(for assessing the 2D building density), building volume density (BVD)( for assessing the 3D building density), and the frontal area index (FAI)(for assessing 3D ventilation conditions) were calculated and derived to investigated complexity of relationship between 2D/3D urban morphology and land surface temperature(LST) at different scales using the maximum information coefficient (MIC) and geographically weighted regression (GWR). The results indicated that (1) These newly 2D/3D urban morphology indexes as essential factors that are responsible for LST variation, BCR is the most important urban morphology index affecting the LST, followed by BVD and FAI. Importantly, the relationship between the BCR, BVD, and FAI and the LST was an inverse U-shaped curve. (2) The relationship between 2D/3D urban morphology and LST variation showed a significant scale effect. With increased grid size, the correlation between the BCR, BVD, and FAI and the LST strengthened, “inflection point” of inverse U-shaped curve was significantly declined, and their explanation rate to LST first increased and then decreased, with a maximum value at the 700-m scale. Additionally, the FAI exerted a stronger negative effect, while the BCR and BVD generally had stronger positive effects on LST as the grid size increasing. This study extends our scientific understanding of the complexity effect of urban morphology on LST and is of great practical significance for urban thermal environment regulation at multi-scale.

Keywords: 2D/3D urban morphology; land surface temperature; multi-scale; complex relationship; Jinan city

1 Introduction

In recent decades, the world has experienced explosive population growth and urban sprawl (Seto et al. 2012). The increase in building surface area and complex morphology has modified the surface physical properties and heat storage capacity, in turn dramatically altering the thermal environment (Grimm et al. 2008, Liu et al. 2020, Tiatragul et al. 2017). A well-documented consequence of urban thermal environment change is the formation of the urban heat island (UHI) effect, which can have profound impacts on water and air quality, urban public health, energy consumption, and vegetation phenology (Coseo & Larsen 2019, Inouye 2015, Kolokotroni et al. 2007, Taha 1997, Voogt & Oke 2003). Hence, the topic of the urban thermal environment has raised significant concerns among many related research fields (Wang et al. 2020, Yu et al. 2019).

The UHI effect can be assessed by either air temperature or land surface temperature (LST), in which LST is considered to correspond closely with the canopy layer UHI and has been widely used in studying the surface UHI (SUHI) effect (Weng 2009). It is largely recognized that satellite-based
remote sensing techniques are able to provide spatially continuous coverage of LST in a time- and cost-efficient manner (Huang & Wang 2019a), and these techniques can provide urban morphology information (e.g., urban structure types, landscape patterns, settlement density). Therefore, LST has been widely used to investigate the relations between the SUHI effect and urban morphology indicators (e.g., land-cover/use types, landscape patterns) (Carmona et al. 2017, Zhou et al. 2017).

It has been stressed that urban morphology is the main driver of LST change, particularly at local spatial scales (Chen et al. 2006, Yao et al. 2019). In this context, the effects of two-dimensional (2D) urban morphology indexes on LST or the SUHI effect have been noted by many studies (Giridharan et al. 2007, Luxmoore et al. 2005, Stefania & Chaiyapon 2018, Wang et al. 2019). Although three-dimensional (3D) urban morphology is a key component of urban construction and an important driving factor of LST, only a few scholars have investigated the effects of 3D urban morphology on LST, such as studies of urban building height (UBH), sky view factor (SVF), frontal area index (FAI), and building volume density (BVD) (Ivajnšic et al. 2014, Youpei et al. 2016, Zhu et al. 2003). Scholars have tried to examine the influencing characteristics of the 2D and 3D urban morphology index on LST (Wang et al. 2016, Yang et al. 2010). Therefore, there is an urgent need for us to investigate the comprehensive effects of 2D/3D urban morphology on LST.

The characteristics of the pattern and process of geographical research, such as the occurrence, spatiotemporal distribution and mutual coupling, are scale dependent; that is, some relationships within geographical objects may be shown only on a certain scale (Wu 2004). Therefore, scale analysis is the basis and premise of exploring the driving forces of the urban thermal environment. Previous studies have revealed that the spatial pattern of LST, as well as its driving factors, has multiscale features, implying that the spatial scales of different types of 2D/3D urban morphology in LST studies are likely to be different (Levin et al. 1992, Wu 2004). A rough scale is beneficial for assessing the overall situation, while a finer scale has the effect of enlarging the details, and at a certain scale, the correlation of the phenomenon factors may be strongest. The phenomenon of scale effect issues stems from calculation units, but the optimal or proper analytical unit to study the relationship between LST and urban morphology has not been explicitly addressed (Yang et al. 2019a).

This study aimed to comprehensively explore the complex relationship between 2D/3D urban morphology and urban LST at different spatial scales using the maximum information coefficient (MIC) and geographically weighted regression (GWR) methods. Particularly, the main objectives of this study were to (1) use the MIC and GWR to clarify the complex influence characteristics of the individual urban morphology index on LST and (2) utilize multi-scale analysis to investigate the scale effects of the 2D/3D urban morphology index on LST. We hope that this study can extend our scientific understanding of the effects of urban morphology on LST and UHI mitigation practices.

2. Methodology

2.1 Study area

Jinan city, located in the middle of the North China Plain, is the capital city of Shandong Province and the central city in the southern wing of the Bohai Sea Rim area. It is a semi-enclosed city surrounded by the Yellow River in the north and Qianfo Mountain in the south (Yang et al. 2020). It has a typical warm temperature, semi-humid and continental monsoon climate, and well-defined seasons. The mean annual temperature is 14°C, and the average mean precipitation is 650–700 mm. Jinan is known as the spring city for its large number of parks with the theme of spring
water. Jinan is also one of China’s hottest cities in summer and is commonly known as the “furnace”. Jinan has jurisdiction over 12 administrative districts, including 10 municipal districts and 2 counties. The research area of this study was the central area of Jinan (Figure 1), which covers an area of 536 km² and has an approximate population of 5.96 million.

![Fig. 1 Map of the study area](image)

2.2 Data and pre-processing

Landsat 8 OLI imagery (at the path/row of 122/35) was used to extract LST data. The OLI imagery was obtained from the United States Geological Survey (USGS) (https://earthexplorer.usgs.gov/), and the acquisition time was May 22, 2018. It was almost cloud-free (maximum cloud volume reached only 0.3%), and the pre-processing of imagery was mainly completed by ENVI5.3 software, including the radiation calibration and atmospheric correction of Landsat 8 multispectral data (eliminating the errors caused by the sensor itself and those caused by atmospheric scattering, absorption, and reflection), the radiation calibration of Landsat 8 thermal infrared data, and the cutting of the main urban area of Jinan city.

The daily wind data of Jinan in May 2018, which were used to calculate the FAI, were provided by the China Meteorological Administration. Building outline data from 2018 were used to calculate 2D/3D urban morphology indexes, and there were 123,485 building records (including building outline and building floor number information) in the main urban area of Jinan (Figure 2); these data were obtained from a data application website (https://metrodata.jinshuju.com/f/KhU3q5).

![Fig. 2 3D spatial distribution of buildings](image)
2.3 Method

2.3.1 Land surface temperature (LST) retrieval

Surface thermal radiation recorded by spectral bands of the Thermal Infra-Red Sensor (TIRS) 10 in Landsat 8 was adopted to retrieve LST (unit: °C) based on a single-window algorithm (Tu et al. 2016, Wang et al. 2015). This method considers parameters including atmospheric transmittance ($\tau$), brightness temperature ($T_{10}$), mean atmospheric temperature ($T_a$) and land surface emissivity ($\varepsilon$) by using Equations (1-3):

$$T_s = \frac{a(1 - C - D) + b(1 - C - D) + C + D \cdot T_{10} - DT_a)}{C}$$

(1)

$$C = \tau \varepsilon$$

(2)

$$D = (1 - \tau)[(1 - \varepsilon)\tau]$$

(3)

where $a$ and $b$ are coefficients obtained from the relationship between thermal radiation intensity and brightness temperature, $a = -70.1775$, $b = 0.4581$. Atmospheric transmittance ($\tau$) was obtained from the National Aeronautics and Space Administration (NASA, http://atmcorr.gsfc.nasa.gov) by inputting imaging time, central longitude, latitude and other relevant parameters.

To verify the accuracy of the surface temperature, we downloaded the MOD11A surface temperature data from the NASA official website (https://ladsweb.modaps.eosdis.nasa.gov) and compared it with LST retrieval results. The error was less than 5%, and the calculated LST reflected the spatial distribution of the LST in the study area. Figure 3 shows the retrieved LST map.

![LST map](image)

**Fig. 3** The sketch map of the overall LST distribution in the study area

2.3.2 Derivation of 2D/3D urban morphology indexes

A set of 2D/3D urban morphology indexes was then calculated within each grid cell according to the 3D building information from the satellite data. The “2D urban morphology” in this study included the building coverage ratio (BCR), and the “3D urban morphology” consisted of the (BVD) and the FAI.

(1) Building coverage ratio (BCR)

In this study, the BCR reflects a building’s footprint area over the site’s area (Yu et al. 2010), and it is calculated as follows:

$$BCR = \frac{\sum_{i=1}^{N} C_i}{S_l}$$

(4)

where $C_i$ reflects the coverage area of building $i$, $S_l$ is the size of the land lot, and $N$ is the total number of buildings on the land lot. Importantly, the number of buildings ($N$) may be different
between the satellite data and the actual data within the same land lot, and the land lot size should be fixed with hundreds of square metres for validation.

(2) Building volume density (BVD)

BVD is an index used to quantify the building density over a site’s area (Petralli et al. 2014), and it is calculated as follows:

\[ BVD = \frac{\sum_{i=1}^{N} (C_i \times H_i)}{S_L} \]  

(5)

where \( C_i \) reflects the coverage area of building \( i \), \( H_i \) is the height of building \( i \), \( S_L \) is the size of the land lot, and \( N \) is the total number of buildings on that lot. The BVD value is highly dependent on the size of the land lot \( S_L \), and its unit is m\(^3\) m\(^{-2}\).

(3) Frontal area index (FAI)

The equation for calculating the FAI (Wong et al. 2010) is as follows:

\[ \lambda_f(\theta) = \frac{A(\theta)}{A_{\text{plane}}} \]  

(6)

where \( \theta \) represents the wind direction angle, \( A(\theta) \) represents the projected area of the building in a specific wind direction, and the \( A_{\text{plane}} \) represents the area of the calculation unit. The larger the value of \( \lambda_f(\theta) \) is, the greater the hindrance to the wind. The value of \( \lambda_f(\theta) \) varies with different wind directions.

To objectively reflect the obstructive effect of buildings on the wind, we adopted wind directions for the months when the remote sensing images in May 2018 were taken. We calculated the wind frequency and added weights to the FAI. The equation is as follows:

\[ \lambda_f = \sum_{\theta=1}^{16} \lambda_f(\theta) \times P_\theta \]  

(7)

where \( P_\theta \) represents the wind frequency in the \( \theta \) direction. This study adopted the 16 compass orientation method. The FAI calculation methods could be divided into grid and vector algorithms according to the data used.

In this study, calculations of the 2D/3D urban morphology indexes were conducted using the ArcGIS Desktop platform.

2.3.3 Scale analysis

A straightforward scaling analysis was conducted by changing the grid size to quantify the individual explanatory powers of BCR, BVD, and FAI as well as their collective explanatory power to LST. Considering that the spatial resolution of LST was 100 m, we selected 100 m, 200 m, 300 m, 500 m, 700 m, and 1000 m, which could be divisible by the pixel size of LST, for the different grid sizes. For each grid cell, we calculated the mean LST as the indicator of LST. Then, we used the spatial overlay and spatial statistics tool in ArcGIS 10.2 to acquire indicator information for different grid sizes, and correlation and regression analyses between the urban morphology indexes and LST were constructed. The 2D/3D urban morphology indexes maps for different grid sizes can be found in Appendix(Figure A1, Figure A2 and Figure A3).

2.3.4 Statistical analyses

(1) Correlation analysis

The 2D/3D urban morphology has a complex relationship with LST; thus, it is more appropriate to use a nonlinear correlation coefficient than a linear correlation coefficient (e.g., the Pearson correlation coefficient). This study used the MIC (Reshef et al. 2011) to characterize the correlation. The MIC can be used to find not only linear relationships but also nonlinear relationships between
variables; additionally, it can detect both functional relationships and non-function relationships (e.g., the superposition of functional relationships). The equation is as follows:

\[
MIC[x; y] = \max_{|a|<|b|<B} \frac{I[a,b]}{\log_2(|a||b|)}
\]  

(8)

where \(MIC[x; y]\) is the maximum information coefficient, \(X\) represents the values of FAI, BCR and BVD, \(y\) is the surface temperature value, \(a\) and \(b\) are the number of grids divided into intervals in the \(X\) and \(Y\) directions, respectively, and \(B\) is a variable expressed as the 0.6 power of the data volume.

The nonlinear correlation coefficients between the urban morphology indexes (BCR, BVD, FAI) and the LST under different grid sizes were calculated in Python 3.6 software. Subsequently, the fitting curve of LST and urban morphology indexes was drawn, and the quadratic model with a better fitting effect was selected as the final fitting curve.

(2) Geographically weighted regression

As a natural process, LST usually shows high spatial heterogeneity. Several studies have demonstrated that the GWR model is an effective method to detect spatial nonstationarity with better performance (Zhao et al. 2018). To detect whether there was spatial autocorrelation among the LST, BCR, BVD, and FAI, Moran’s I model was separately constructed. Moran’s I increased with increasing scale and was greater than 0.56, which indicated that the LST, BCR, BVD, and FAI had significant positive spatial correlations. Therefore, this study utilized GWR to further quantify the explanatory power of urban morphology on LST. GWR is an extension of the conventional regression framework, and it allows the model parameters to vary in space. Hence, it breaks through the unrealistic hypothesis supported by conventional models in geoscience that the association between dependent and independent variables is constant over space. Specifically, GWR models the associations through the following (Wheeler & Páez 2010):

\[
Y_k = \beta_0(u_i, v_i) + \sum_{i=1}^{k} \beta_i(u_i, v_i) X_i + \epsilon_k
\]  

(9)

where \((u_i, v_i)\) denotes the spatial coordinates of point \(i\), \(X_{ik}\) is the \(k\)th indicator at observation \(i\) (i.e., BCR, BVD, and FAI), \(\epsilon_k\) is a random error term, \(\beta_0(u_i, v_i)\) is the intercept value and \(\beta_i(u_i, v_i)\) represents the coefficient at point \(i\), which is estimated as follows:

\[
W_{ij} = \exp \left( - \frac{(d_{ij})^2}{b} \right)
\]  

(10)

where \(W_{ij}\) is the weight influence between grids \(i\) and \(j\), \(D_{ij}\) is the Euclidean distance between grids \(i\) and \(j\), and \(b\) is the band width.

3. Results

3.1 Statistical features of LST, BCR, BVD, and FAI under different grid sizes

The thresholds and spatial patterns of LST, BCR, BVD, and FAI changed with different grid sizes. When the grid size was 100 m, the local details were the most obvious. In addition, with the increase in grid size, the LST, BCR, BVD, and FAI all presented extreme values, the mean values decreased, and the degree of data dispersion was reduced (Figure 4), showing that LST, BCR, BVD, and FAI were scale dependent and sensitive to scale changes. The coarse scale had a generalization effect, and the fine scale had a detailed amplification effect, which conformed to the spatial autocorrelation law. The larger the scale range is, the more it can reflect the global trend, the smaller
the scale is, the more local changes can be reflected, and the more representative it is of the local area.

![Box plot of LST and UMI distribution under different grid sizes](image)

**Fig. 4** Box plot of LST and UMI distribution under different grid sizes

### 3.2 Correlations among BCR, BVD, FAI and LST under different grid sizes

Table 1 shows the results of the correlation analysis for LST and 2D/3D urban morphology. Our results showed that LST was only weakly correlated with BVD and FAI (0.081-0.036 and 0.087-0.355, respectively) but was moderately correlated with BCR (0.157-0.517), which indicated that the BCR had the most significant and positive effect on LST, while the BVD and FAI likely had relatively smaller impacts on LST. The strongest to weakest sequence of the correlation coefficient at the 100-m grid size was BCR>FAI>BVD, while the sequence was BCR>BVD>FAI at the 200-1000-m grid size. It was notable that the individual urban morphology and LST had stronger positive correlations as grid size increased. When the grid scale was 1000 m, the correlation coefficient between LST and FAI, BCR, and BVD was the largest.

| Grid sizes | BCR   | BVD   | FAI   |
|------------|-------|-------|-------|
| 100m       | 0.157** | 0.081** | 0.087** |
| 200m       | 0.232** | 0.118** | 0.116** |
| 300m       | 0.308** | 0.179** | 0.165** |
| 500m       | 0.388** | 0.276** | 0.245** |
| 700m       | 0.492** | 0.364** | 0.323** |
| 1000m      | 0.517** | 0.368** | 0.355** |

*note: ** means passing 1% significance test*

Interestingly, Figure 5 shows that the relationship between LST and individual urban morphology exhibited an inverted U-shaped nonlinear relationship of the environmental Kuznets curve, implying that BCR, BVD, and FAI played a positive role in LST at a certain level; furthermore, when they exceed a critical value, they will inhibit LST. Additionally, as the grid size increased, the quadratic function showed a better fitting effect, which was confirmed by the higher R². Further analysis showed that the inflection point values of the fitting curve exhibited an overall slight decreasing trend with increasing grid size (Figure 6), indicating that a scaling effect existed in the influence characteristics and mechanisms of 2D/3D urban morphology on LST.
Fig. 5 The scatterplots of LST in 2018 and 2D/3D urban morphology.

Fig. 6 Inflection point of fitting curve between 2D/3D urban morphology and LST
3.3 Regression among BCR, BVD, FAI and LST under different grid sizes

Table 2 lists the outcome of the GWR. The results showed that the goodness-of-fit ($R^2$) was between 0.505 and 0.734, and these values were all greater than 0.50 across the different grid sizes, indicating that approximately 50.50%-73.40% of the variation in LST could be explained by the urban morphology indexes selected in this study. Moreover, as the grid sizes increased, $R^2$ presented an increasing trend between the 100 m and 700 m grid sizes, with a maximum of 0.752 for the 700-m grid size; however, the value decreased when the grid size ranged between 700 m and 1000 m.

In addition, from the perspective of regression coefficients, BCR was the dominant positive contributor to LST, which was confirmed by the relatively higher regression coefficient (0.228-0.574) than that for the BVD and FAI, and its relative influence reached a maximum at the 1000-m scale. BVD had a combination of positive and negative weak contributions to the variation in LST; for example, it had a negative impact on LST when the grid size ranged between 100 m and 200 m but a positive impact when the grid size ranged between 300 m and 1000 m. Finally, it had the strongest positive impact on LST at the 500-m grid size. Specifically, the LST decreased with the increasing BVD until it reached a threshold at the 300-m grid size. In contrast, the FAI showed a negative contribution to the variation in LST; specifically, its negative impact on LST exerted a generally decreasing trend at grid sizes between 100 m and 300 m and reached a maximum negative value at the 500-m grid size. Beyond the scale of 500 m, the negative impact decreased.

Table 2 Results of GWR model between 2D/3D urban morphology and LST

| Grid sizes(m) | AICc    | $R^2$ | Coefficient of BCR | Coefficient of BVD | Coefficient of FAI |
|--------------|--------|-------|-------------------|-------------------|-------------------|
| 100m         | -54729.399 | 0.505 | 0.228            | -0.051           | -0.100           |
| 200m         | -18602.914  | 0.541 | 0.392            | -0.011           | -0.078           |
| 300m         | -8848.707   | 0.595 | 0.467            | 0.027            | -0.083           |
| 500m         | -3211.341   | 0.693 | 0.468            | 0.183            | -0.201           |
| 700m         | -1862.860   | 0.752 | 0.448            | 0.170            | -0.141           |
| 1000m        | -767.682    | 0.734 | 0.574            | 0.108            | -0.103           |

The results shown in Table 3 clearly illustrate the proportion of grids that had positive and negative effects of urban morphology indexes on LST at different scales. In the grid size range of 100-300 m, the positive effect proportion was as follows: BCR > FAI> BVD, while in the grid size range of 500-1000 m, the strong-to-weak sequence of the positive effect ranking was as follows BCR > BVD> FAI. Among these, BCR had the largest positive effect on LST, and all grids showed a positive correlation effect at the 1000-m grid size. Additionally, the positive effect of the FAI on LST at the fine scale was higher than that at the coarse scale, and the positive effects of BCR and BVD at the coarse scale were higher than those at the fine scale, which indicated that with the increase in scale, some variation characteristics in the micro-scale were gradually diluted, and the influence of dominant factors on surface temperature was gradually strengthened.

Table 3 Ratio of positive and negative effects of 2D/3D urban morphology on LST

| Grid sizes(m) | BCR | BVD | FAI |
|--------------|-----|-----|-----|
|               | Positive effect(%) | Negative effect(%) | Positive effect(%) | Negative effect(%) | Positive effect(%) | Negative effect(%) |
| 100m         | 1.89 | 98.11 | 62.16 | 37.84 | 65.75 | 34.25 |
| 200m         | 1.72 | 98.28 | 56.88 | 43.12 | 64.72 | 35.28 |
| 300m         | 0.95 | 99.05 | 56.53 | 43.47 | 56.99 | 43.01 |
| 500m         | 1.30 | 98.70 | 69.37 | 30.63 | 27.73 | 72.27 |
| 700m         | 1.44 | 98.56 | 66.52 | 33.48 | 25.50 | 74.50 |
Table 1: Summary of the spatial distribution of LST at different grid sizes

| Grid Size | 0.00 | 100.00 | 64.52 | 35.48 | 26.39 | 73.61 |
|-----------|------|--------|-------|-------|-------|-------|

Figure 7 displays the spatial distribution of $R^2$ and the individual urban morphology coefficient. The $R^2$ formed a "multicore" distribution structure with the central urban area and the eastern new town as the core area, and it gradually extended to the periphery. From the spatial distribution of the regression coefficient, the positive influence area of the FAI presented a strip pattern from the centre to the southwest, the low negative impact area was distributed in the northeast corner of Jinan city, the area positively influenced by the BCR was mainly distributed in the central city and the eastern new city, and the area negatively influenced was mainly distributed in the peripheral area. Additionally, the areas positively influenced by BVD were scattered and most areas were concentrated in the northeast of the study area. In contrast, the centre of the study area became an area concentrated with negative impacts. Therefore, spatial heterogeneity existed regarding the effects of 2D and 3D urban morphology.

![Fig. 7 Schematic diagram of local R2 and regression coefficients of the GWR for urban morphology and LST](image_url)

4. Discussion

4.1 Effect characteristics of 2D/3D urban morphology on LST

There are many potential drivers of LST, and the mechanism is complex. The geographical environment and natural base are the background of the urban internal thermal environment. The factors influencing the surface temperature at the micro-scale are more complex. Urban underlying surface properties, vegetation coverage, anthropologic heat, wind speed, wind direction, cloud coverage, rainfall, local air humidity and other meteorological conditions will have certain impacts on LST (Elmes et al. 2017, Han et al. 2017, Sadiq Khan et al. 2020, Subedi & Fullen 2009, Wenhui et al. 2017). This study investigated the effects of 2D/3D urban morphology on LST across various grid sizes. The correlation analyses revealed that BCR, BVD, and FAI had a positive correlation with the variation in LST at various grid sizes. Generally, LST was only weakly correlated with
BVD and FAI but was moderately correlated with BCR, as shown in Table 1. The results of the GWR analyses also indicated a significant positive impact on LST variation, which was consistent with what was found in the correlation analysis results. In particular, the effect of BVD on LST changed from negative to positive at the 300-m grid size, and the FAI exerted a negative contribution to LST variation, which was inconsistent with the related analysis results. This result suggested that although BCR, BVD, and FAI were positively correlated with LST, BCR played the most important role in terms of affecting LST variation, and the largest proportion of LST was accounted for by BCR. The BVD and FAI made relatively limited contributions to the LST variation compared with the BCR. Additionally, the effects of 2D/3D urban morphology on LST variation exhibited significant spatial heterogeneity, as shown in Figure 7.

Interestingly, there was an inverted U-shaped curve relationship between 2D/3D urban morphology and LST, especially for the BVD and FAI (Figure 5); in other words, the BCR, BVD, and FAI had a positive effect on LST at a certain level, and when they reached a critical value, they began to inhibit the increase in LST, and the critical value changed with the change in scale, which was sensitive to the change in grid size. This result has rarely been found in other studies, and most studies reported a positive linear correlation between LST and urban morphology indexes (B et al., Hu et al. 2020, Huang & Wang 2019b, Kammuang-Lue et al. 2015), which may cover up some important mechanisms. The inverted U-shaped curve relationship between 2D/3D urban morphology and LST variation implies that the impact of 2D/3D urban morphology on LST is complex and contradictory. On the one hand, a higher BCR means an increase in high-density buildings with impervious surfaces as the primary source, and these surfaces tend to have lower albedos and absorb more solar irradiation (Jamei & Rajagopalan 2017). The higher BVD and FAI denote the distribution of high-volume density buildings, which alter the thermal properties of the surface while obstructing urban ventilation. The FAI measures the ventilation effect of a building in 16 directions; a higher FAI value indicates worsened ventilation conditions. Additionally, the regions with high BCR, BVD and FAI are more likely to have a larger population as well as a larger number of man-made heat emissions caused by air-conditioning heat production and traffic problems than areas with smaller populations. On the other hand, when they exceed a certain threshold, buildings block each other, and the SVF changes, resulting in a building shading effect. High-rise and high-density buildings may cast more shadows, which can produce a significant cooling effect by shielding solar radiation; they also enhance the surface roughness to generate mechanical turbulence, thereby promoting convective heat dissipation (Perini & Magliocco 2014). It is generally found that the ground temperature of high-rise dense high-rise buildings and open high-rise buildings is lower than that of low-rise dense middle-rise buildings, and the temperature difference of the building is above 50°C, which can reach 49.5°C (Chen et al. 2017, Koc et al. 2018).

### 4.2 Scale effects of 2D/3D urban morphology on LST

Compared with previous research exploring the effects of urban morphology on LST at a singular scale (Hu et al. 2020, Yao et al. 2020), our results demonstrated that there was a significant scale effect in the individual index and the relationship between 2D/3D urban morphology and LST variation. For the individual index, the statistical features of LST, BCR, BVD, and FAI changed with the variation in grid size. Specifically, with the increase in grid size, the LST, BCR, BVD, and FAI all presented extreme values, the man values declined, the degree of data dispersion was reduced, and the global character was enhanced. In addition, the correlation coefficients of BCR, BVD, FAI and LST increased with increasing spatial scale. However, it is important to note that there was an
obvious "inflection point" in the strong-to-weak sequence of the correlation coefficient at 200 m, changing from “BCR>FAI>BVD” to “BCR>BVD>FAI”. A possible explanation might be that the FAI tends to show a relatively important effect on LST variation at a finer scale compared with the effect of BVD.

Our finding on inflection points of the fitting curve between 2D/3D urban morphology and LST indicated that the inflection point of the effect of 2D/3D urban morphology on LST was sensitive to scale. With increasing grid size, the inflection point displayed a general downward trend, indicating that the conversion threshold of positive and negative impacts of 2D/3D urban morphology on LST was significantly influenced by the spatial scale. The results of GWR demonstrated that the explanation rate of 2D/3D urban morphology on LST exhibited a general increasing trend at the 100-700-m scale and showed a maximum value (75.2%) at the 700-m scale; however, it decreased at the 1000-m scale, as shown in Table 2. This finding is directly in line with previous studies (Xu et al. 2017); however, others have shown that the correlation between urban morphology indexes and LST decreases with increasing scale (Yang et al. 2019b). A possible explanation for this difference might be that the results from different cities may obtain diverse results, which are closely related to the shape, height and building combination mode of buildings in cities, and the urban texture and crown characteristics of different regions are diverse. It is worth discussing these interesting facts revealed by the proportion of grids with positive and negative effects of BCR, BVD and FAI on LST at different scales. As the scale increased, the FAI exerted a stronger negative effect on LST, while the BCR and BVD had stronger positive effects on LST.

Due to the spatial heterogeneity and scale sensitivity of the influence degree of urban morphology indexes on LST, the spatial difference and scale selection of different index influence degrees can be considered when formulating urban thermal environment governance countermeasures according to urban building parameters to make decisions more targeted.

### 4.3 Limitations and recommendations for future studies

Due to the limitation of the data, this study obtained instantaneous surface temperature products at the time of satellite transit. In the future, we can try to use the model to simulate continuous surface temperature data within a day. Moreover, the obtained building data included only the outline, floor and type of building. The height of the building was calculated by the floor and average floor height, which makes the height of the building possible. The deviation in the actual height of the building has an uncertain impact on the 2D/3D urban morphology. The surface temperature of each grid in this study was a simple average temperature, which makes it difficult to fully reflect the surface temperature characteristics within the grid; thus, a better average temperature calculation method should be developed in the future. In addition, the factors affecting LST are more complex, such as terrain, background climate, vegetation, and water distribution. The distance from vegetation and water bodies and the different types, uses, materials and combination modes of urban buildings will also have direct impacts on the surface temperature. The above factors should be considered in future research. In addition, the influence of grid scale on the relationship between urban building parameters and LST needs further study and discussion.

### 5. Conclusions

2D/3D urban morphological information has critical impacts on LST. To enhance our understanding of the effects of 2D/3D urban morphology on LST, this study established a multiscale analysis of the effects of 2D/3D urban morphology on LST in the central urban districts of Jinan
city using the MIC and GWR methods. The BCR had a stronger association with LST variation than did BVD and FAI, and the relationship between the BCR, BVD, and FAI and the LST was an inverse U-shaped curve, implying that the BCR, BVD and FAI positively impacted LST at a certain level. When they exceeded a critical value, they began to inhibit LST, which is an important finding in the understanding of the effects of 2D/3D urban morphology on LST.

Another contribution of this study was our examination of how the influence of BCR, BVD, and FAI on LST changed with increasing spatial scale (100 m-1000 m). Our results suggest that there exists a significant scale effect in individual indexes and the relationship between 2D/3D urban morphology and LST variation. With the increase in grid size, there was a stronger correlation between BCR, BVD, and FAI and LST; the explanation rate of 2D/3D urban morphology to LST first increased and then decreased, with a maximum value (75.2%) at the 700-m scale; the FAI exerted a stronger negative effect on LST; and the BCR and BVD had stronger positive effects on LST. These findings enhance our understanding of the effects of 2D/3D urban morphology on LST and provide insights into the treatment of thermal environmental problems at different scales.

**Author Contribution** The manuscript was reviewed and approved for publication by all authors. YL and BZ conceived and designed the experiments; YL, ZW and XL performed the experiments; YL, BZ, and ZW analyzed the data. YL and BZ wrote the paper. ZW and XL reviewed and revised the paper.

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**Data and materials availability** The availability of data and materials is on the basis of personal request.

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**Declarations**

**Ethics approval and consent to participate** The manuscript was reviewed and ethical approved for publication by all authors. The manuscript was reviewed and consents to participate by all authors.

**Consent to publish** The manuscript was reviewed and consents to publish by all authors.

**Competing interest** The authors declare no conflict of interest.

**Appendix A**
Figure A1. Map of BCR spatial distribution at different grid sizes.

Figure A2. Map of BVD spatial distribution at different grid sizes.

Figure A3. Map of FAI spatial distribution at different grid sizes.

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