Mapping global urban boundaries from the global artificial impervious area (GAIA) data

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Keywords: cellular automata, nighttime light, kernel density, multi-temporal, urban clusters, GEE

Supplementary material for this article is available online

**Abstract**

Urban boundaries, an essential property of cities, are widely used in many urban studies. However, extracting urban boundaries from satellite images is still a great challenge, especially at a global scale and a fine resolution. In this study, we developed an automatic delineation framework to generate a multi-temporal dataset of global urban boundaries (GUB) using 30 m global artificial impervious area (GAIA) data. First, we delineated an initial urban boundary by filling inner non-urban areas of each city. A kernel density estimation approach and cellular-automata based urban growth modeling were jointly used in this step. Second, we improved the initial urban boundaries around urban fringe areas, using a morphological approach by dilating and eroding the derived urban extent. We implemented this delineation on the Google Earth Engine platform and generated a 30 m resolution global urban boundary dataset in seven representative years (i.e. 1990, 1995, 2000, 2005, 2010, 2015, and 2018). Our extracted urban boundaries show a good agreement with results derived from nighttime light data and human interpretation, and they can well delineate the urban extent of cities when compared with high-resolution Google Earth images. The total area of 65 582 GUBs, each of which exceeds 1 km², is 809 664 km² in 2018. The impervious surface areas account for approximately 60% of the total. From 1990 to 2018, the proportion of impervious areas in delineated boundaries increased from 53% to 60%, suggesting a compact urban growth over the past decades. We found that the United States has the highest per capita
urban area (i.e. more than 900 m²) among the top 10 most urbanized nations in 2018. This dataset provides a physical boundary of urban areas that can be used to study the impact of urbanization on food security, biodiversity, climate change, and urban health. The GUB dataset can be accessed from http://data.ess.tsinghua.edu.cn.

1. Introduction

Our planet is experiencing unprecedented global urbanization. The current rate of more than 50% of the world population living in urban areas is projected to reach ~70% by the middle of this century (United Nations 2019). One of the direct consequences of urban population growth is the rapid expansion of urban areas, which causes large tracts of cropland loss and deforestation (Foley et al 2005, 2011, DeFries et al 2010, Xi et al 2016), and creates great barriers to achieving the sustainable development goals (SDGs), particularly in developing regions such as Asia and Africa (Mbow et al 2017). Also, the rapid urban expansion has a great impact on urban heat island (Zhou et al 2004, Clinton and Gong 2013), building energy use (Guéralp et al 2017), flooding (Li et al 2016, Zhang et al 2018), air pollution (Gong et al 2012, Zhang et al 2012), and urban ecosystem (Alberti et al 2017, Li et al 2017, Wang et al 2019).

Accurate information on the dynamics of the global urban extent is highly needed for sustainable development goals (Lu et al 2015, Li and Gong 2016b, Li et al 2019). For example, predicting future urban development is a premise to evaluate the potential urbanization impact on our environment (Li et al 2019). Therefore, spatially explicit delineations of urban boundaries are crucial for a better understanding of the global urbanization.

Although it is possible to delineate urban boundaries through field surveys, it is not feasible to consistently carry out such activities in different cities over large areas. Satellite data have become a primary source for monitoring urban dynamics, with continuous observations spanning over the years to decades. Representative urban extent data have been derived from the nighttime light (NTL) data from the Defense Meteorological Satellite Program (DMSP) (Elvidge et al 2007, Zhou et al 2018), optical satellite observations from the moderate resolution imaging spectroradiometer (MODIS) (Schneider et al 2010), Landsat (Gong et al 2013, 2019a, Pesaresi et al 2015, Li et al 2018, 2020b, Liu et al 2018), Sentinel (Gong et al 2019b), and synthetic aperture radar data (Esch et al 2013, Li et al 2020a). Due to the difference in launch time and detection approaches, the derived urban extent maps from data on board of these various satellites are different in terms of their definitions, dates, and regions (Liu et al 2014), which limit their application in global change studies. Recently, a new dataset named global annual impervious area (GAIA) was produced using massive Landsat time series data (Gong et al 2020). This dataset provides annual dynamics of global urban extents at 30-m resolution from 1985 to 2018, using full archives of Landsat images and a consistent mapping approach (Li et al 2015, Li and Gong 2016a). The time series impervious area extents in GAIA are temporally consistent (i.e. from non-urban to urban monotonically).

Urban boundary is a fundamental spatial property that can be used to study the impacts of urbanization and other human socio-economic activities on surrounding ecological and environmental phenomena. The definition of urban boundaries varies with different applications and datasets. Population is a commonly used indicator when separating urban and rural areas (Li and Gong 2016a). For example, the urban center (i.e. an approximate boundary) in the Global Human Settlement (GHS) database is defined jointly with population (i.e. more than 1500 inhabitants per km²) and urban extent data at a 1 km resolution in 2015 (Florczyk et al 2019). Thus, the derived urban center in GHS is smaller than the boundary that is commonly used, which includes most artificial impervious areas and associated elements (e.g. parks, lakes, and infrastructures) within the boundary (Jun 2004). NTL observations are widely used to delineate urban boundaries (or extents) from space. The delineation of NTL-based urban boundary is mainly based on the emitted lights from cities at night, which may omit small human settlements with low brightness (Li and Zhou 2017). Additionally, given that there exists a saturation effect in NTL data, the urban extent is mapped using pre-calibrated optimal thresholds, which are determined based on high-resolution land cover maps (Zhou et al 2014, 2015). Nonetheless, the GHS and NTL data have relatively coarse resolution (~1 km), resulting in a noticeable saw-toothed effect in derived urban boundaries.

Presently, it is still a great challenge in delineating global urban boundaries from fine resolution urban extent maps in multiple years. Although several attempts have been carried out to delineate urban boundaries from 30-m urban extent maps, most of them were made at the local scale using ancillary datasets or complicated models. Vizzari et al (2018) used a clustering approach and land cover data to derive urban boundaries in France. Hu et al (2015) integrated land use information entropy model and Kriging interpretation approach to extract the urban boundary in Wuhan, China. Peng et al (2016) used a spatial wavelet transform approach to identify the
urban boundary in Beijing from a detailed land use dataset. Taubenböck et al. (2019) used a sectorial approach to delineate the urban boundary for monocentric cities. The results agree with the general pattern of urban form, whereas they cannot well capture details of urban boundaries in urban fringe areas.

To address these challenges, we built the first global multi-temporal urban boundary dataset using the GAIA data (Gong et al. 2020). In general, the definition of urban boundaries relies on the high resolution information such as roads, rivers, building blocks, and urban districts (Zhang et al. 2019), some of which are generally not available at the global scale. Considering the mapping scope being the entire globe with diverse urban environments and multiple years, we adopted the widely used definition of urban boundary, which is mainly based on the spatial distribution of artificial impervious areas from Landsat data (Hu et al. 2015, Peng et al. 2016). That is, small urban patches are removed and inner non-urban areas (e.g. green spaces and water bodies) were filled within the boundary of a city (Liang et al. 2018).

To generate such a dataset, we developed an automatic approach to map urban boundaries on the Google Earth Engine (GEE) platform. The remainder of this paper describes the method (section 2), the results with discussion (section 3), and concluding remarks (section 4).

2. Method

We developed a framework to delineate global urban boundaries from the moderate 30 m resolution GAIA data on the GEE platform (figure 1). First, we generated a kernel density map using a kernel density estimation (KDE) approach from 1 km impervious surface area (ISA) data aggregated from GAIA (figure 1(a)). Second, we derived an initial urban boundary using the result from a cellular automata (CA) based modeling approach at a 30 m resolution, combined with the kernel density map from the KDE approach at a 1 km resolution (figure 1(b)). This process can efficiently fill most non-urban areas in/around the urban center. Third, we improved the urban boundary around the urban fringe area, using a morphological approach with dilation and erosion processing (figure 1(c)). Finally, based on the derived urban boundaries, we remove small ‘holes’ (e.g. small water bodies and green spaces) using a post-processing procedure to retrieve the final boundaries (figure 1(d)). The delineated urban boundary can be used as a basic spatial unit in many applications such as urban planning and assessment of urban development. We implemented this framework on the cloud-based GEE platform (Gorelick et al. 2017).

2.1. Kernel density map generation

The kernel density map provides an approximate extent to delineate the urban boundary since it smooths the heterogeneity of urban lands in central urban areas (Peng et al. 2016). First, we produced the ISA data (i.e. the percentage of urban areas within the 1 km grid) by aggregating the 30 m urban extent data. Second, we estimated the kernel density of each ISA pixel using the KDE approach. A symmetric Gaussian point-spread function with a moving circle window of 5 km was used in this step (Zhao et al. 2019). Compared to the spatial pattern of ISA, the derived kernel density map from the impervious surface areas (ISA-KD) shows a more homogeneous surface in central urban areas (figure S1 (available online at stacks.iop.org/ERL/15/094044/mmedia)).

2.2. Initial urban boundary delineation

The KDE approach fills inner urban areas at a macro-scale, given that the search window is about 25 km (a $5 \times 5$ window). We regarded pixels with ISA-KD values above 20% as urban areas (Homer et al. 2015). This step can fill most inner urban areas (figure S2(a)). However, due to the coarse resolution, the derived urban boundary may miss some small urban patches in/around the city center. Therefore, we filled these inner urban areas using a CA based approach at a 30 m resolution. We used an $11 \times 11$ Moore neighborhood in our CA model and treated those pixels with neighborhood densities (i.e. the percentage of urban pixels in the window) above 20% as urban areas (Kocabas and Dragicevic 2006). We iteratively run the urban CA model three times, resulting in a total expansion distance of about 1 km (around 33 pixels) (figure S2(b)). The window size and iteration number were determined under considerations of mapping performance and computation time. Given that the purpose of the CA based approach in this study is to generate the approximate urban boundary, rather than modelling urban expansion, we used the neighborhood component in this CA based approach. Finally, we derived the initial urban boundary by combining results from the urban CA model (30 m) and the KDE approach (1 km) (figure S2(c)). We found that the derived initial urban boundary agrees well with the urban extent from the Google Earth image (figure S2(d)). The combined result from macro- and micro-scales can fill most inner urban areas. Also, the CA based modeling approach can well capture the spatial pattern of urban extents.

2.3. Urban boundary improvement around urban fringe areas

We improved the derived urban boundary around urban fringe areas using a morphological approach. Dilation and erosion are two widely used operations in the set theory (Narayanan 2006). Commonly, these two operations are implemented on a binary image (e.g. urban and non-urban) with a structuring element (e.g. an $N \times N$ window). We chose the structuring element as a $7 \times 7$ window as suggested in Liang
et al (2018). The dilation operation can change those non-urban pixels in the structuring element into urban when the structuring element moves around urban pixels. In contrast, the erosion operation can remove those small and isolated urban pixels. We first implemented a dilation operation to combine those small urban patches to the main urban extent (i.e. the initial urban boundary), and then applied an erosion operation to remove isolated urban patches using the same structuring element. By using these two operations sequentially, we improved the urban boundary around urban fringe areas.

2.4. Post-processing

We derived the final urban boundary after a series of post-processing steps (figure 1(d)). First, we identified spatially disconnected urban clusters using an object-based approach. These derived urban clusters are different in terms of their sizes. We screened out small urban clusters (<1 km$^2$) in this study. Second, we removed holes within urban boundaries of some urban clusters, although the total number of such urban clusters is low. Most of these holes are green spaces and water bodies, which are difficult to be entirely excluded in our previous steps. After these post-processing steps, we delineated global urban boundaries in 1990, 1995, 2000, 2005, 2010, 2015, and the ending year of 2018 in our GAIA data. We did not include 1985 in this study due to the noticeable uncertainty caused by the availability and quality of Landsat data (Gong et al 2020). The main urban clusters and its surrounding smaller cities were identified in our approach (figure S3).

3. Results and discussion

3.1. Comparison with other products

Our global urban boundaries (GUB) outperform those from NTL data in terms of the overall pattern of urban boundaries and their spatial details around urban fringe areas (figure 2). The NTL derived urban boundary was mapped from annual observations from the DMSP NTL data (Zhou et al 2018). Available results in these two data sources were compared (i.e. 1995, 2000, 2005, and 2010). Overall, urban dynamics reflected by these two data products agree well (figure 2(a)). Compared to the NTL derived result, GUB can provide more details around urban fringe areas (figure 2(b)). Similar results can also be found in other cities (figure S4).

GUB data agree well with the human interpreted results from Landsat images (figure 3), which are commonly used in applications such as urban planning and ecological protection. Here, GUB in China was compared with human interpreted results, that were also based on Landsat images, in three representative years (i.e. 1990, 2000, and 2010) (Wang et al 2012). We found GUB agrees well with the interpreted boundaries, not only about the overall pattern (figure 3(a)) but also the spatial details around urban fringe areas (figure 3(b)). However, it should be noted that our approach can: (1) delineate urban boundaries automatically, (2) reduce intensive human labor and subjectivity, and (3) generate consistent results across space and time. The case in Wuhan (China) also suggests that the delineated urban boundary is close to the interpreted result (figure S5).

3.2. Characteristics of GUB

GUB can well capture the spatial extent of urban areas across cities globally (figure 4). Through overlaying the derived boundaries on high resolution Google Earth images, we can find that our mapped results match well with the actual urban extent from satellite images. That is, the boundary can well separate urban and surrounding non-urban areas. In addition, these cities are different in terms of their shapes of derived urban boundaries. For example, cities in North America (e.g. Las Vegas and Edmonton) are more aggregated than cities in Asia (e.g. Bangkok, New Delhi, and Xi’An), of which there are different branches at urban fringe areas. This suggests that the
boundaries between urban and rural settlements of cities in Asia are more challenging to identify due to the close interactions between urban and rural areas in these cities (Seto and Kaufmann 2003).

GUB also agrees well with actual urban extents, for both aggregated and scattered cities (figure 5). We selected cities with different distributions and sizes in the US and China for illustration. Given that our approach is consistent at the global scale, aggregated and scattered cities can be well distinguished by analyzing the spatial connectivity between cities and their surrounding urban areas. Aggregated cities with closely connected small settlements were regarded as an entirety and delineated as a large urban cluster (e.g. A1 and A2 in figure 5), while scattered cities isolated from others were delineated as separated urban clusters (e.g. B1, B2, C1, and C2 in figure 5). Although these scatter cities are small, GUB shows a good agreement with the urban extent in high resolution Google Earth images.

In addition, GUB can well capture the dynamics of urban extents (figure 6). The urban extent in Changsha (China) experienced an evident growth over the past three decades. The delineated urban boundaries include most impervious areas and exclude small urban patches around the urban fringe areas (figure 6(a)). This suggests the developed delineation approach works well for the moderate resolution urban extent maps, which have a relatively high degree of heterogeneity in cities. By overlaying the delineated urban boundaries on satellite images, we found the derived results were reliable and matched well with the actual urban extent (figure 6(b)). A similar case can also be found in cities in developed countries (e.g. Des Moines, US, figure S6).

3.3. Urban size comparison with other datasets
The derived urban sizes between GUB data and reference data in the US and China are consistent (figure 7). Urban boundaries in 2010 from the US Census Bureau were digitized with the consideration of population density and land use data within the territory of each census block (https://www.census.gov/).
Urban boundaries from interpreted results in China were generated based on Landsat images in 1990, 2000, and 2010 (Wang et al 2012). In general, urban areas from this study and reference datasets are distributed around the 1:1 line (figure 7), with a mean correlation value greater than 0.8. We found urban sizes in our results are slightly smaller than those from the US Census Bureau (figure 7(a)), whereas they are slightly higher than those from the interpreted results in China (figures 7(b)–(d)). This is likely attributed to different definitions and approaches used in delineating urban boundaries in these two reference datasets. While in our results, the mapping approach is consistent over regions and across years. Besides, the
correlation between our and interpreted results in China shows a slightly decreasing trend from 1990 to 2010 (i.e. the correlation coefficient decreases from 0.87 to 0.82), indicating the urban landscape in the urban fringe areas becomes more complicated due to the rapid urban expansion.

3.4. Spatiotemporal patterns of urban boundaries across global urban clusters

Currently, most large urban clusters (i.e. >1000 km$^2$) are distributed in North America, Europe, and coastal areas in China and Japan, but they show different growth trends over the past three decades (figure 8(a)). In general, urban clusters in developed regions (e.g. the US and Europe) show larger sizes than those in developed regions such as India and China. This is likely attributed to their varying urbanization levels, resulting in different spatial patterns of human settlements in urban and rural areas. For example, the urbanization level (i.e. percentage of urban population) is above 80% in the US, higher than those in China (55%) and India (30%) (United Nations 2019).

Figure 6. Temporal dynamics of delineated urban boundaries in Changsha (China) on urban extent maps (a) and Landsat images (b). The spatial extent is 60 km × 60 km. Each Landsat image in (b) was composited using a natural color band combination strategy (i.e. R: Band 3, G: Band 2; B: Band 1).

Figure 7. Comparison of urban sizes (km$^2$) from this study and the reference datasets. The relationship of urban size between GUB and the US Census Bureau in 2010 (a), and the interpreted results in China in 2010 (b), 2000 (c), and 1990 (d).
As a result, there are many small human settlements in China and India, although their total numbers of large urban clusters are relatively low.

In addition, we observed a notable expansion of urban areas over the past three decades (figure 8(b)). The total number of large urban clusters in 1990 is about 400, and this number is more than doubled (1000) in 2018 (figure 8(a)). Curves of the urban area and city rank also clearly illustrate a considerable growth in terms of the size and number of large urban clusters. On the one hand, medium-size urban clusters with the same rank order from 1990 to 2018 show a notable increase in urban areas. On the other hand, for those large urban clusters, differences of their areas are enlarged with the increase in the rank order and years, suggesting that those large cities also experienced a noticeable increase. Besides, some large urban clusters in developed countries (e.g. Seattle,
Detroit, and Tokyo) were replaced by several rapidly developing urban clusters in Asia (e.g. Yangtze river delta and Pearl river delta). It should be noted that the formation of these mega-cities is likely related to the expansion of cities and their merging with nearby small cities (Hu et al. 2019). Although such a merging process will reduce the number of urban clusters, the total number of urban clusters in more than 90% of countries is increasing over the past decades due to the growth of massive small urban clusters. For example, China and the US account for around 40% of urban clusters in the world, and their increases in numbers of urban clusters (1990–2018) are from 4725 to 13 916 and from 7426 to 11 337, respectively. However, for some countries without notable growth of small urban clusters (e.g. Argentina), their numbers of urban clusters decrease due to the merging of surrounding small cities. Details of cluster numbers in different countries can be found in supplementary table 1.

Globally, the total urban area in delineated boundaries for urban clusters greater than 1 km² is 809 665 km² in 2018, of which around 60% are impervious areas (figure 9). Although the global urban area within GUB is close to the ISA (~800 000 km²) in GAIA in 2018, the areas in GUB include non-impervious areas inside the delineated boundaries but exclude small and diffused urban areas outside the boundaries (figure 9(a)). At the global scale, the proportion of ISA in delineated boundaries ranges from 53% to 60%, showing a consistently increasing trend from 1990 to 2018. This is likely attributed to the notable urban expansion over past decades since this proportion grows with the increase of urban size (e.g. non-urban regions within the boundary become urban due to urban sprawl) (figure S7).

Around 90% of urban areas within the delineated boundaries are in Asia, North America, and Europe. Asia alone occupies around 40% of the total area in the world (figure 9(b)). Proportions of ISA within delineated boundaries are different across continents (figure S8(a)), despite that their trends are increasing over past decades. Overall, this proportion is relatively high in Africa and low in Europe among these continents. The relatively small urban cluster size in Europe contributes to the low proportion of ISA in delineated boundaries (figure S8(b)), similar to results in figure S7. Also, urban environments of cities in these two continents are notably different, where impervious areas within the boundaries are more compact in Africa than Europe (figure 9).

3.5. Implication of per capita urban area

Among the top 10 most urbanized nations in 2018, the US has the highest per capita urban areas (i.e. more than 800 m²). Within the delineated boundaries, we measured the impervious areas from the GAIA data (Gong et al. 2020) and the population from the LandScan (Dobson et al. 2000) (supplementary table 2). The top 10 most urbanized nations in 2018 are the US, China, India, Russia, Brazil, Japan, France, Germany, Canada, and Italy, while the top 10 countries in terms of their per capita urban areas are the US, Canada, France, Italy, Germany, Russia, China, Brazil, Japan, and India. As the top two countries of urban areas, urban area in the US is almost 1.2 times of that in China, while the per capita urban area in the US is around tripled (2.7 times) that in China. Besides, Japan has the largest proportion (70%) of ISA within delineated boundaries in these top 10 countries, due to the relatively high population density in cities. Details of country-based urban areas, impervious surface areas, population, and per capita urban areas can be found in supplementary table 2.

4. Conclusions

In this study, we developed a framework for delineating urban boundaries from the GAIA data and thereby generated the multi-temporal GUB data on the GEE platform in 1990, 1995, 2000, 2005, 2010, 2015, and 2018. First, we delineated the initial urban boundary for urban clusters through filling inner non-urban areas, using a combined approach of KDE and CA based urban growth modeling. Second, we improved the initially derived urban boundaries in fringe areas using a morphological approach.

The GUB dataset shows a good agreement with results from other products. The comparison with NTL derived results suggests the delineated urban boundaries in GUB can well capture the complicated shapes (or geometries) of urban extent around urban fringe areas. Such improvements in our delineation approach can result in similar urban boundaries as those obtained from human interpretation. Also, the change in GUB is consistent with the dynamics of built-up areas as reflected by the Landsat time series data. Globally, the total urban area in our GUB dataset is more than 800 000 km² in 2018, about 40% greater than the impervious surface area in GAIA.

This dataset shows potentials in various urbanization related studies such as sustainable planning and ecological protection. Different from other products (e.g. the NTL derived urban extent), our results are advanced in its capacity of delineating detailed urban boundaries around the urban fringe areas. These peri-urban areas are also the most sensitive regions due to the rapid urban expansion and vulnerability of biodiversity and agricultural ecosystems (Seto et al. 2014). Therefore, our datasets can support a variety of urban studies, such as the impact of urbanization on the urban ecosystem, urban landscape, and urban climate (Mcdonald et al. 2019). The GUB dataset, including results before and after post-processing (e.g. figure S9), can be freely downloaded from http://data.ess.tsinghua.edu.cn. We will update the GAIA and GUB datasets in the future.
Acknowledgments

This work is partly supported by the National Key Research and Development Plan of the People's Republic of China (No. 2019YFA0607201 and No. 2017YFA0604404), donations from Delos Living LLC and the Cyrus Tang Foundation to Tsinghua University, and the College of Liberal Arts and Science’s (LAS) Dean’s Emerging Faculty Leaders award at the Iowa State University.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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