Global urban growth between 1870 and 2100 from integrated high resolution mapped data and urban dynamic modeling

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Long term, global records of urban extent can help evaluate environmental impacts of anthropogenic activities. Remotely sensed observations can provide insights into historical urban dynamics, but only during the satellite era. Here, we develop a 1 km resolution global dataset of annual urban dynamics between 1870 and 2100 using an urban cellular automata model trained on satellite observations of urban extent between 1992 and 2013. Hindcast (1870-1990) and projected (2020-2100) urban dynamics under the five Shared Socio-economic Pathways (SSPs) were modeled. We find that global urban growth under SSP5, the fossil-fuelled development scenario, was largest with a greater than 40-fold increase in urban extent since 1870. The high resolution dataset captures grid level urban sprawl over 200 years, which can provide insights into the urbanization life cycle of cities and help assess long-term environmental impacts of urbanization and human–environment interactions at a global scale.

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Global urban extent, i.e., the land surface that is dominated by man-made materials such as roads and houses, with long temporal spans (e.g., hundred years) is crucial to understanding the impacts of anthropogenic activities on natural and human environments. Due to different levels of socioeconomic development, the process of urbanization was uneven across the world, both temporally and geographically. For example, during the century 1850–1950, rapidly and extensively urbanization occurred in currently developed regions, such as Europe, Americas, and Australia. In the late 20th century, the process of urbanization in developing countries began to accelerate, especially India and China. By 2050, the trends of urbanization in developing regions will be stronger than that in developed regions. The rapid global urbanization has become a rising public concern due to its wide impacts on sustainability issues including agriculture and deforestation, urban ecological and environmental change, energy consumption and emissions, air pollution and public health. A spatially explicit dataset of global urban extent with long temporal spans is needed to provide the whole life cycle of urbanization (e.g., urbanized, steadily urbanizing, and rapid urbanization) in both developed and developing regions. With the help of this dataset, researchers can better comprehend the environmental impacts of global urbanization, and urban planning authorities can better address sustainability issues with evidence-based planning.

Remote sensing technology has shown considerable potential for mapping worldwide expansion of urban extent (hereafter, urban sprawl) over past decades, but the temporal span of satellite observations (e.g., decades) are much shorter than that of the whole life cycle of urbanization (e.g., hundred years). Consequently, model-based approaches are helpful to project future urban sprawl or reconstruct urban sprawl before remote sensing observations and became available. To capture the urbanization process from past to future, urban sprawl models have gained popularity over the past few decades, including the commonly known cellular automata (CA) model, the GEOMOD model, the SLEUTH model, and the conversion of land use and its effects (CLUE) model. In general, there are two components in urban sprawl models. The first component is the estimation of pathway of urban extent (i.e., urban demand), which determines the increment of urban extent in different regions and years. Socioeconomic factors (e.g., such as population and gross domestic product (GDP)) and different approaches (e.g., panel-data analysis, system dynamics (SD), and integrated modeling) have been commonly used to estimate the urban demand. The second component of urban sprawl models is the allocation of urban demand to spatially explicit grids. The CA model is one type of frequently used tool, in which different factors (e.g., terrain, land cover, roads, and urban infrastructure) are considered to simulate the process of urban sprawl. A variety of urban CA models have been developed, such as the constraint CA, the patch CA, and the Markov CA.

However, there are several limitations in current urban sprawl models to capture the whole life cycle of urbanization in different regions across the world. First, most of urban sprawl modeling studies focused on national, metropolitan, and city scales, and only a few studies have attempted to simulate urban dynamics at the global scale at coarse spatial resolutions (e.g., 1 km or 8 km). Second, less attention has been paid to reconstruct historical urban sprawl, although the historical urban extent is of great help to understand the whole life cycle of urbanization in developed regions. Third, the differences of urban demand across regions under different urbanization stages were not well considered in previous studies. For example, panel data analysis is a commonly used approach for estimating urban demand, which essentially characterizes a linear relationship between per capital urban area and socioeconomic variables (e.g., per capital GDP and the urbanization rate) of all spatial units. Such a relationship could be too simple to capture discrepancies of urban demand in different urbanization stages and differences of urban sprawl pathways in different regions. Fourth, recent studies found that the newly developed lands play a more important role in urban sprawl compared to the early urbanized areas. Thus, an urban sprawl model with a spatially explicit consideration of the temporal effect of urbanized pixels can better capture the complex urban sprawl at the global scale. Finally, production of global urban extent dynamics spanning hundred years is still lacking, although such a dataset is of great importance to global environmental change studies.

In this paper, we developed a modeling framework to hindcast and project global urban sprawl at a 1 km resolution from 1870 to 2100. First, we calibrated a global urban CA (i.e., the Logistic-Trend-CA) model with the consideration of the temporal effect of urbanized pixels using a longer than two decades of urban extent dataset from nighttime light (NTL) satellite observations. Next, we hindcasted urban shrink from 1992 back to 1870 using the calibrated Logistic-Trend-CA model. Similarly, we projected future global urban sprawl until 2100 under the five shared socioeconomic pathways (SSPs) scenarios. The SSPs describe five alternative ways in which societal factors such as demographics, human development (for example, health and education), economic growth, inequality, governance, technological change, and policy orientations might evolve in the future. Finally, we combined urban extent from observations, hindcast, and projection and generated the long-term dataset of urban extent from 1870 to 2100.

Results

Long-term dynamics of global urban extent. To the best of our knowledge, our product of urban extent for the first time presents a view of urban sprawl across the world for more than 200 years (Fig. 1). Temporally, the growth rate of global urban extent during the hindcast period is 3,230 km² per year, which is about one sixth (20,000 km²) of the growth rate in the historical period (1992–2013) observed by satellites. Under five SSPs, the growth rates of global urban extent fall into the range of 10,000–240,000 km² per year. Urban sprawl under SSP3 (regional rivalry) and SSP4 (inequality) is notably slower than that in the past two decades, while urban sprawl under SSP5 (fossil-fuel development) is higher. Under SSP2 (middle of the road), there is a distinctive shift of urban sprawl hotspots from North America and Europe in earlier periods (i.e., before 1990s) to Asia and Africa in the future (i.e., after 2050s), particularly in China and India as well as other countries in west Africa. The presented spatiotemporal dynamics of global urban extent are consistent with the findings reported in the "World Urbanization Prospects." Both developing countries in Asia and Africa and developed countries in the North America and Europe will experience notable urban growth under SSP5 due to the projected rapid economic development in this scenario. It is worth to note that the harmonization between HYDE and NTL derived urban extents was conducted based on observations in 1992, which led to a slightly abrupt change around 1990 in the overall trend.

Urban area changes at the continental scale. Our results of urban extents, from hindcast, projection, and remote sensing observations, provide a continuous and harmonized record of global urban dynamics spanning from the 1870s to 2100 (Fig. 2). A notable difference in urban growth patterns across continents was observed. Urban area is largest in Asia among all continents.
in 2010, and this trend will continue although urban area will grow in all continents through 2100. Africa will be a new engine of urban growth in the second half of the century (i.e., after 2050) in SSP1, SSP2, and SSP5, though the urban proportion of Africa is relatively low\textsuperscript{17}. In other continents (e.g., North America, South America, Europe, and Australia), there is moderate urban growth with a plateau stage albeit there are variations across SSPs. In general, our projection of urban extents under SSP2 (i.e., Middle of the Road) is in agreement with the United Nations' projections\textsuperscript{46}, which projected that almost 90\% of urban population growth would likely occur in Asia and Africa by 2050.

**Changes in urban extent at the country scale.** Our results of urban extent with a temporal span of more than 200 years reveal...
pathways of urbanization across countries (Fig. 3). As such, the life cycle of urbanization (or city development) can be approximately characterized. It is crucial to consider the stage (i.e., initial, middle, and mature) of urbanization when analyzing the trend of urban growth. For example, as observed by satellites, the US is a developed country with a relatively low pace of urban growth. From its pathway of urbanization during 1900–1990, we found a significant growth of urban areas (i.e., middle stage of the urbanization process) (Supplementary Fig. 1). Such urban growth is similar to that in China over the past two decades (Supplementary Fig. 1). Country-specific trends of urban growth can be derived from our product and can be used to understand their different stages of urbanization.

In general, among the five SSPs, the growth of urban extent under SSP5 (fossil-fueled development) and SSP4 (inequality) is the highest and lowest, respectively, at the global scale (Supplementary Fig. 2). The primary difference among these SSPs is their trends of future population and the per capita urban area. For example, the two most populated countries in Asia, China and India, exhibit notably different trends of urban growth due to the different population and per capita urban area pathways in the future. That is, the urban growth in China is anticipated to reach a plateau after 2050, while in India, urban growth under all scenarios show consistent trends of increase (Supplementary Fig. 1), which is driven by the continuous increases of both population and per capita urban area in India. In some countries in the middle of Africa, future urban extent is still low because these countries are at the initial stage of urbanization before 2050 (Supplementary Fig. 2).

**Dynamics of urban extent under different SSPs.** Our urban sprawl dataset with a moderate spatial resolution clearly shows the evolution of urban extent over a long period in a spatially explicit way, as shown in a selected example of the Yangtze River Delta in China (Fig. 4), where a significant expansion of urban extent has been observed by satellite observations. Obviously, there was only one isolated urban cluster (i.e., the main city of Shanghai) in the Yangtze River Delta of China in 1870. In the 1900s, there are only small settlements and the urban sprawl was slow. Over past two decades (1990–2010), this region experienced rapid urban sprawl due to the rapid migration of population from rural to urban areas. During this process, cities with different sizes grew and some of them were merged due to the development of traffic networks and the expansion of built-up areas. Under SSPs, the continuous increase of population and economy drives the expansion of cities around Shanghai. The differences of spatial pattern in urban sprawl under the five SSPs are mainly driven by urban demand in these scenarios. Consistent with the growth of urban extent in China across the five SSPs, urban growth is largest under the SSP5, while it is smallest under the SSP4.

The long-term dynamics of urban extent vary across metropolitan areas under the SSPs (Supplementary Fig. 3). We compared urban sprawl under SSP4 (i.e., inequality), SSP2 (i.e., middle of the road), and SSP5 (i.e., fossil-fueled development), which correspond to low, middle, and high growth rates, respectively, across five metropolitan areas (Supplementary Fig. 3). In general, we observed a dramatic growth of urban area from 1870 to 2100 in these five regions. The initially sparsely distributed and small urban patches grew and merged, resulting in notably enlarged urban clusters. The growth pattern of urban extent varies significantly across these metropolitan areas (Supplementary Fig. 3). For metropolitan areas in the US and UK, there is no significant urban growth between 2050 and 2100 under SSPs. However, for other three metropolitan areas in China, Egypt, and Brazil, we observed noticeable urban sprawls during the period of 2050–2100.

**Discussion**

Information of urban dynamics, especially at the global scale and over a long time period, is of great importance to deepen our understanding of the urbanization process. The life cycle of cities generally spans over multiple decades or even longer, while
available observations and records of urban land for cities are limited\textsuperscript{43,48}. Hence, existing theories about urban land growth could be limited due to the lack of data. Although satellite observations have been extensively used to monitor the urban environmental change over past decades, global records of urban dynamics are still limited due to challenges such as data availability and computational capacity\textsuperscript{49}. Moreover, satellite observations may only cover a short period of the life cycle of cities. These factors hindered the use of temporal contexts in urban growth studies. Urbanization in cities under different stages (i.e., initial, middle, and mature)\textsuperscript{44} can be well captured from our long-term dataset of urban extent from 1870 to 2100.

Although there are some consistencies between our results and the other two relevant studies (Chen et al.\textsuperscript{26} and Gao and O’Neill\textsuperscript{42}), trends of future global urban sprawl vary under different SSPs and across regions. Both, Chen et al.\textsuperscript{26} and Gao and O’Neill\textsuperscript{42} modeled global urban land change under the five SSPs scenarios through 2100 (Fig. 5). It is worth noting that urban extent in our study was derived from NTL data, which are not the same as the global human settlement layer used in Chen et al.\textsuperscript{26} and Gao and O’Neill\textsuperscript{42}, in terms of the spatial distribution and total urban areas. Hence, we compared the ratio between urban extent in the future and base year. We found that there are some consistencies between our results and the other two studies. For example, the global urban area growth under the SSP5 (fossil-fueled development) is largest, while the growth under the SSP3 (regional rivalry) is relatively small. However, there are some differences as well. First, global urban areas under different SSPs in Gao and O’Neill\textsuperscript{42} are not fully consistent with the urbanization processes observed from existing highly urbanized cities (e.g., the US cities in Supplementary Fig. 4), as reflected in our results. Urban areas in Gao and O’Neill\textsuperscript{42} show consistent increases through 2100, especially for SSP5, SSP2, and SSP4. In fact, satellite observations revealed the growth of urban areas in North America and Europe already slowed down over past decades\textsuperscript{17}, and this historical trend was well captured in our projection model\textsuperscript{44}. Second, our model for urban area estimation is more theoretically based compared to data-driven approaches (e.g., Monte Carlo) in Gao and O’Neill\textsuperscript{42}. In our model, the growth of urban areas is driven by economic development, population growth, and the historical pathway of urban area growth captured by the sigmoid-growth model, which was calibrated for each

**Fig. 4 Dynamics of urban extent from 1870 to 2100 in the Yangtze River Delta, China.** Maps were generated by ArcGIS Pro software (https://www.esri.com/en-us/arcgis/products/arcgis-pro/overview) (Basemap data © 2021 Esri).
country using the observed time series of urban extent and historical socioeconomic data (i.e., population and GDP) \(^4\). For example, the urban area in China shows a continuous increase through 2100 in most SSP scenarios in Gao and O’Neill\(^4\), which is notably different from the trends revealed in our result and Chen et al.\(^2\) (Supplementary Fig. 5), given that the population in China was anticipated to decline in 2030. Third, the growth of urban area in Chen et al.\(^2\) is relatively low compared to our results and Gao and O’Neill\(^4\) (Supplementary Figs. 4 and 5), especially in rapidly developing countries (e.g., China). This is mainly because the spatial differences and temporal dynamics of per capita urban area in different regions were used in the panel data analysis in Chen et al.\(^2\). As a result, the derived per capita urban area showed small changes over years, which is not fully consistent with satellite derived results (i.e., per capita urban area in China shows a noticeable increment over past decades). Nevertheless, the historical trends with distinct increment of per capital urban area and the growth rate of urban areas in China were considered in our data and Gao and O’Neill\(^4\). Fourth, it is worth to note that the growth of urban extents under SSPs in current studies may not reflect the narrative as it is in literal meaning. For example, there is a large amount of urban area growth under SSP1 (sustainability) in some rapidly developing countries (e.g., China) because the predictions of future urban area growth only consider horizontal expansion. Due to the availability of urban heights data, especially at the global scale, urban vertical growth, which would result in a compact and sustainable urban development under SSP1\(^4\), was not considered. Although Gao and O’Neill\(^4\) manually assigned a trajectory with a relatively low urban expansion rate under SSP1 to realize sustainable land use, the vertical growth of urban extent was not considered either, like most studies\(^23,26,41,42,50\). The absences of global urban height datasets and vertical urban growth models are primary barriers for modeling compact and sustainable urban growth. The advent of regional built-up height dataset\(^5\) provides the possibility to simulate the vertical growth of urban areas in future studies.

The comparison with other publicly available datasets indicates our historical modeling performs well in capturing temporal trends and spatial variations of urban extents (Supplementary Fig. 6). We selected the US in this experiment using the most available recorded (i.e., historical settlement data compilation; HISDAC-US)\(^30,52\) and modeled (i.e., forecasting scenarios of land use change; FORE-SCE)\(^53\) historical urban extent data. Although the definition and spatial extent of base maps used to generate historical modeling vary among these datasets, the temporal trends of urban area growth relative to 1940 are similar (Supplementary Fig. 6). The relatively large magnitude of urban area and growth rate in HISDAC-US data is mainly attributed to the definition of urban area in each 250 m grid, in which urban area was defined if one record of built-up properties was found. It is worth to note that we regarded the built-up area in HISDAC-US as urban areas for comparison, and many isolated built-up pixels away from cities were not included in FORE-SCE and our data. The temporal trends of urban growth between the FORE-SCE and our results are similar, although the used approaches are notably different. That is, historical trends of urban area in our data mainly came from the HYDE dataset\(^29\), which is notably different from the estimated growth rates in multiple historical years (i.e., 1973, 1980, 1986, and 1992) using change detection in the FORE-SCE model. In addition, the dynamics of urban extent in our data are relatively consistent with those from the FORE-SCE model and HISDAC-US data, despite their differences in definition and base map. It worthy to note that this comparison was conducted in the US, and more diverse comparisons are required in future to accounting for the uncertainty of historical urban sprawl in other regions\(^34,55\).

![Fig. 5 Comparison of global urban land (ratio) compared to the base year under the five SSPs between three products. Base years are 2000 in a, b and 2015 in c, d.](image)
The integration of hindcast and projection of global urban dynamics, with a long temporal coverage (i.e., 230 years) and a moderate spatial resolution (1 km), can contribute to a variety of studies that are relevant to urbanization. For the climate change and sustainability communities, such long-term global urban extent dataset can be used as inputs to climate models to investigate the impacts of global urbanization (e.g., urban heat island) on global climate changes\textsuperscript{41,56}. The expansion of urban extent also resulted in population redistribution, accompanied by different spatial patterns of emitted anthropogenic heat flux from different sectors (e.g., industry, traffic, building, and human metabolism), further influencing the global carbon cycle and climate change\textsuperscript{1,2,5,58}. Our dataset can also be used to explore the impact of urban expansion on habitat and biodiversity loss\textsuperscript{7}, particularly in those rapidly developing regions, where the urban CA model can also be implemented using fine spatial resolution (e.g., 30 m) urban extent data\textsuperscript{9,60}. Moreover, this product can serve as important inputs for improving representation of urban dynamics in multisector human-Earth systems models.

**Methods**

**Overall framework.** We developed a framework by combining hindcasting and projecting urban sprawl as well as satellite observations to generate a product of global urban dynamics from 1870 (i.e., the second industrial revolution) to 2100 under different SSpS (Supplementary Fig. 7). There are four components in this framework. The first is data preparation, including the collection of country-specific socioeconomic data (e.g., population and GDP), spatially explicit proxies (e.g., terrain and traffic), and remotely sensed global urban extent time series\textsuperscript{17} (Supplementary Fig. 7a). Then, we estimated urban demands in two periods (i.e., 1870–1992 and 1992–2100), using socioeconomic data and an urban area growth model (Supplementary Fig. 7b). After that, we calibrated the Logistic-Trend-CA model\textsuperscript{27} and evaluated its performance using satellite derived urban extent from 1992 to 2013 (Supplementary Fig. 7c). Finally, we hindcasted historical (1870–1992) and future scenarios (2013–2100) of global urban extent in a spatially explicit manner and developed the dataset of global urban extent from 1870 to 2100 by integrating hindcasted, satellite-derived, and project urban extent (Supplementary Fig. 7d). Details of each component are presented in the following sections.

**Data preparation.** We collected country-specific socioeconomic (i.e., population and GDP) data to estimate urban demand changes in different countries. Historical population and GDP data were obtained from the World Bank database (http://databank.worldbank.org/). The country-specific urban area growth model can be developed from the population and GDP data combined with the urban extent time series. To project future urban demand, we collected these two socioeconomic variables with changes under five SSpS until 2100\textsuperscript{45}. Historical urban sprawl (1870–1992) was derived from the Defense Meteorological Satellite Program/Operational Linescan System (DMSP/OLS) stable nighttime light (NTL) data with a spatial resolution of 1 km\textsuperscript{17,64}. The urban extent was defined as the region that has the largest change of NTL luminance along the urban–rural gradient, and this is consistent with high-resolution built-up area. It is worth to note this definition of urban extent is not the same as that in urban areas mainly based on urban population, in which the criteria to define urban areas could vary significantly across regions. Here, we used the NTL-derived urban extent time series data with an annual interval because other global urban extent data with finer spatial resolutions, such as the built-up maps of Global Human Settlement Layer (GHSL), are generally only available at coarse temporal resolutions. The NTL-derived global urban extent data are spatially and temporally consistent by using the same approach globally\textsuperscript{17,62}, and are reliable according to the evaluation using finer spatial resolution land cover data. The urban boundaries derived from NTL also agree well with the finer resolution built-up map of GHSL (Supplementary Fig. 8). It is worthy to note that some small settlements with size less than 5 km\textsuperscript{2} were not included in the NTL-derived urban extents (Supplementary Fig. 8). Instead, the impact of removal smaller urban clusters is tiny (Supplementary Table 1), because these omitted small towns and settlements in NTL-derived urban extent\textsuperscript{41,56}. The expansion of urban extent dataset can be used as inputs to climate models to explore the impact of urban expansion on habitat and biodiversity loss\textsuperscript{7}, particularly in those rapidly developing regions, where the urban CA model can also be implemented using fine spatial resolution (e.g., 30 m) urban extent data\textsuperscript{9,60}. Moreover, this product can serve as important inputs for improving representation of urban dynamics in multisector human-Earth systems models.

**Logistic-Trend-CA model.** We calibrated the Logistic-Trend-CA model using the global urban extent time series data from 1992 to 2000. The Logistic-Trend-CA model is an improved CA model that considers the temporal effect of urbanized pixels on the spatial expansion of urban land\textsuperscript{17}. That is, there is a relatively higher probability of urban development for pixels that were surrounded by more recently developed urban pixels. This improved model can notably reduce errors generated and propagated during the modeling process\textsuperscript{84}. Hence, we used the Logistic-Trend-CA model to simulate the urban sprawl in this study.

The Logistic-Trend-CA model was built upon the widely used framework of the urban CA model, which has been extensively used in urban growth simulations\textsuperscript{65}. In general, there are three components in the urban CA model, including transition rules, neighborhood, and land constraint\textsuperscript{21}. These components represent different influential factors during urban sprawl, resulting in the development probability $P_{dev}$ of conversion from non-urban to urban (Eq. (2)). We iteratively allocated developed urban areas to spatially explicit grids based on the development probability $P_{dev}$ within a given region and period.

$$P_{dev} = P_{stat} \times X \times Land$$

where $P_{stat}$ is the development probability; $P_{stat}$, $X$, and $Land$ are three components representing suitability surface, neighborhood, and land constraint, respectively.

We derived the suitability surface (i.e., transition rules) via calibrating the Logistic-Trend-CA model for each country using the global urban extent time series. The suitability surface represents the probability of urban development in an area with consideration of the socioeconomic and biophysical status (e.g., infrastructure, land surface, and terrain). First, we determined urbanized and persistent regions between 1992 and 2000. Then, we randomly generated training samples in urbanized and persistent areas with a sample rate of 20%. Next, we extracted spatial proxies of these samples and generated the suitability surface using the Logistic Regression (LR) model (Eqs. (3) and (4)).

$$z = b_i + b_j + x_i + \ldots + b_k x_k$$

$$P_{stat} = 1 / (1 + \exp^{-z})$$

where $P_{stat}$ is the derived suitability of urban development, $b_i$ is the intercept, $b_j$ and $x_i$ are the $i$th coefficient and spatial proxy (Table 1), respectively. The value of $b_i$ can be referred to as the contribution of each spatial proxy to the urban sprawl.

We improved the neighborhood component in the CA model by adding a weight factor to represent the trend of urban sprawl. The neighborhood represents the impact of surrounding neighbors on the central pixel, which is likely to be urbanized with urbanized pixels surrounding it. Here, we used the neighborhood that considers the urbanized year of neighbors, based on the widely used Moore configuration\textsuperscript{46} (Eqs. (5) and (6)).

$$W_{ij}^o = 1 - N^o_{ij}$$

$$\Omega = \sum_{m=1}^{M} \sum_{n=1}^{N} \text{Con}(S_{ij} = \text{urban}) \times W_{ij}^o$$

where $\Omega$ denotes the influence of neighborhood with the consideration of the trend of urban sprawl using a weight factor of $W_{ij}^o$. $N^o_{ij}$ is the accumulated year of cell (i, j) with the status as urban from the annual urban time series data with a temporal period of N. Thus, pixels that were urbanized more recently have relatively larger weights in calculating the neighborhood density $\Omega$. $m \times n$ is the window size (set as 3), and $\text{Con}(\cdot)$ is a conditional function and returns 1 when the status of cell (i, j) is urban. In addition, water and protected areas were regarded as
land constraints and are not allowed for conversion to urban in the Logistic-Trend-CA model.

Hindcast and projection. We reconstructed global urban extent back to the 1870s using the calibrated Logistic-Trend-CA model. Different from projection in which the newly developed urban areas expand from the urban core to fringe areas, the hindcast excludes pixels with lower development probabilities from the initial urban areas in 1992 (Supplementary Fig. 9). First, original urban pixels in the period \( T_0 \) were ranked based on their developed probabilities. Then, urban pixels with relatively lower development probabilities during the period (\( T_0 \) to \( T_1 \)) were eroded from urban extent in the period \( T_0 \). This process was iteratively implemented from 1992 to 1870.

We projected future global urban sprawl from 2013 to 2100 under five SSP scenarios by using the calibrated Logistic-Trend-CA model. The differences of SSPs are mainly reflected in the projected urban demands, which would be spatially allocated in a spatially explicit manner. Within each country, we used the Logistic-Trend-CA model to allocate increased urban demand to each 1-km grid. Finally, we combined hindcasting and projecting urban sprawl results and generated the long-term global urban extent product from 1870 to 2100.

Performance of the Logistic-Trend-CA model. The performance of the calibrated model was evaluated from two aspects. First, we assessed the suitability surface calibrated from the time series of urban extent data during 1992–2000 using the Receiver Operating Characteristic (ROC) approach. The ROC approach evaluates the performance of the LR model by setting different thresholds over the whole domain of predicted probabilities, forming a continuous curve. The area under the curve (AUC) is commonly used as a quantitative indicator for assessment, and a higher value of AUC indicates better performance of the derived suitability surface.

Second, we evaluated the simulated urban extent during 2000–2013 using two metrics: overall accuracy (OA) and figure of merit (FOM). The OA depicts the overall agreement of the modeled and observed urban maps, and the FOM characterizes the agreement between modeled and observed maps on changed pixels (Supplementary Fig. 11a)\(^{68} \). That is, the generated suitability data are in GEOTIFF file format at the Figshare repository (https://doi.org/10.6084/m9.figshare.7817624.v1\(^{34} \)). The generated long-term global urban extent dataset includes the hindcasted urban extent (1870–1990); satellite-derived urban extent (1992–2013); and the projected urban extent (2020–2100) under the five SSPs. The spatial resolution of this dataset is 30 arc-second (~1000 m at the equator). The uploaded data are in GEOTIFF file format at the Figshare repository (https://doi.org/10.6084/m9.figshare.9696318\(^{30} \)).

Code availability. Coded used in the analysis is available on request from the corresponding author.

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| Table 1 Spatial proxies in the CA modeling. |
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| **Category** | **Data source** | **Source** |
| Terrain | DEM | Shuttle Radar Topography Mission - Digital Elevation Model (DEM) \(^{77} \) |
| | Slope | Calculated from DEM |
| Land | Land cover | Moderate Resolution Imaging Spectroradiometer (MODIS) Land Cover Dynamics (MCD12Q2) (https://doi.org/10.5067/MODIS/MCD12Q2.006) |
| Infrastructure | Protect area | The World Database on Protected Areas (WDPA) \(^{72} \) |
| | Major cities | World cities - city center \(^{73} \) |
| | Traffic | World roads - major road \(^{74} \) |

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Author contributions
Y.Z. and X.L. designed the research; X.L. performed experiments and computational analysis; X.L. and Y.Z. drafted the manuscript; M.H., M.W., C.V., G.I. and W.C. revised the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
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