Technical Note

Solar3D: A 3D Extension of GRASS GIS r.sun for Estimating Solar Radiation in Urban Environments

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Abstract: Solar3D is an open-source software application designed to interactively calculate solar irradiation at three-dimensional (3D) surfaces in a virtual environment constructed with combinations of 3D city models, digital elevation models (DEMs), digital surface models (DSMs) and feature layers. The GRASS GIS r.sun solar radiation model computes solar irradiation based on two-dimensional (2D) raster maps for given day, latitude, surface and atmospheric conditions. With the increasing availability of 3D city models and demand for solar energy, there is an urgent need for better tools to compute solar radiation directly with 3D city models. Solar3D extends GRASS GIS r.sun from 2D to 3D by feeding the model with input, including surface slope, aspect and time-resolved shading, that is derived directly from the 3D scene using computer graphics techniques. To summarize, Solar3D offers several new features which, as a whole, distinguish it from existing 3D solar irradiation tools: (1) the ability to consume massive heterogeneous 3D city models, including massive 3D city models such as oblique airborne photogrammetry-based 3D city models (OAP3Ds or integrated meshes); (2) the ability to perform near real-time pointwise calculation for duration from daily to annual; (3) the ability to integrate and interactively explore large-scale heterogeneous geospatial data. (4) the ability to calculate solar irradiation at arbitrary surface positions including at rooftops, facades and the ground. Solar3D is publicly available at https://github.com/jian9695/Solar3D.

Keywords: Solar radiation; 3D city models; Urban environment; GRASS GIS r.sun; 3D extension

1. Introduction

Solar radiation models are used to estimate solar energy that reaches Earth’s surface. Traditional geographic information system (GIS)-based solar radiation models are designed primarily to obtain spatially and temporally resolved solar radiation estimates at the ground over large geographic areas. With the increasing demand for solar energy in urban areas and increasing interest in researching urban climates at local scales, there has been an urgent need for better tools to estimate solar irradiation at local scales within urban areas. When modeling solar irradiation at the ground and building surfaces at urban to building scales, the complex urban morphology can significantly affect the distribution of radiation in space and time, and the complexity of urban morphology can best be represented in three-dimensional (3D) city models in the form of triangular meshes. Traditional GIS solar radiation models, such as the widely used ESRI ArcGIS Solar Analyst (SA) [1] and GRASS GIS r.sun [2], can only compute on three-dimensional (2D) raster maps that supply the surface elevation. Moreover, they cannot normally be used to estimate irradiation at vertical surfaces such as building facades. Owing to the advancements in unmanned aerial vehicle (UAV) and 3D reconstruction technologies, oblique airborne photogrammetry-based 3D city models (OAP3Ds or integrated meshes) have become widely available and have proved to be a valuable asset for solar energy assessment, energy planning and urban planning[3], yet little has been done to support the direct use of OAP3Ds in solar irradiation estimation. In summary, efforts are needed to develop an integrated solar radiation tool that overcomes these limitations so it can be applied to real-world applications in a more general-purpose manner.
2. Related Work

A 3D city model can be constructed in multiple ways, including by manually creating in computer-aided design (CAD) software, from LiDAR point clouds, from oblique airborne imagery (i.e., OAP3Ds) and by extruding building footprints. Liang et al. [4] used graphics processing unit (GPU)-based ray casting to calculate solar irradiation on building roofs and facades, but the solution was optimized specifically for building footprint-extruded 3D city models and did not perform well with complex scenes comprising dense CAD meshes. Liang et al. [5] used a novel type of GPU ray casting technique accelerated with a sparse voxel octree to calculate solar irradiation on building surfaces in real-time, but the solution cannot accommodate large scenes due to video memory limitation. Kaňuk et al. [6] recently developed a GRASS GIS r.sun extension to calculate solar irradiation on triangular irregular networks (TINs), which is a widely used GIS data format. As TINs by design are composed purely of contiguous, non-overlapping triangular facets, they are essentially a 2.5D representation of the 3D world and therefore are subject to loss of 3D geometric information. The VI-Suite is a 3D environmental analysis toolset developed within the open-source CAD software Blender [7], and it was designed to interactively calculate and visualize solar irradiation on building surfaces. Although the VI-Suite allows users to import georeferenced raster maps as meshes into Blender, it loads all meshes at once into memory and thus may not be able to manage large-scale 3D city models such as OAP3Ds. Robledo et al. [8] used GPU shadow mapping implemented on WebGL to evaluate shading losses for estimating solar irradiation on photovoltaic (PV) arrays. Shadow mapping proved to be a computationally efficient solution for computing solar radiation with 3D models, but it is susceptible to resampling errors [9] especially when the sun is at a small angle to the surface.

A common deficiency of the existing 3D solar radiation tools is a lack of support for interactive computation with large-scale level-of-detail (LOD) 3D city models such as OAP3Ds. OAP3Ds distinguish itself from traditional 3D model sources by a very high level of geometric accuracy and textural fidelity. Due to a lack of support for large-scale 3D city models, when utilizing OAP3Ds in conventional solar radiation tools, they must be rasterized into digital surface models (DSMs) so that the solar tools are able to consume, and this 3D-2D conversion will result in information loss and geometric errors which will further propagates through the solar modeling process. Ideally, OAP3Ds should be utilized in their native form in solar radiation tools.

Additionally, although there has been a number of 3D solar radiation tools that can work directly with 3D models, most of them are implemented in an isolated environment for use with a specific 3D model format and few of them support integration with other common geospatial data sources, such as digital elevation models (DEMs), DSMs and feature layers, which are essential background information needed for decision making in urban and energy planning [10].

Bearing in mind the above limitations, we developed a new solar irradiation tool designed specifically to meet the following requirements: (1) support for pointwise calculation of daily to annual irradiation at arbitrary surfaces including at rooftops, facades and the ground; (2) near real-time computation and feedback; (3) support for interactive exploration and calculation; (3) support for heterogeneous 3D model formats, including common CAD model formats, OAP3Ds and building footprint extrusions; (4) support for mash-up of local- to global-scale geospatial data sources, including DEMs, DSMs, imagery and feature layers with 2D and 3D symbology.

3. Methods

The methods section is divided into two parts. The first part starts with a short introduction of the r.sun solar radiation model and then delves into the conceptualization and key technologies of the 3D extension. The second part is focused on the software architecture and business logic of Solar3D.

3.1. The solar radiation model

The r.sun model breaks the global solar radiation into three components: the beam (direct) radiation, the diffuse radiation and the reflective radiation [2]. The beam irradiation is usually the largest component and the only one that accounts for direct shadowing effect, which is a major factor determining the accessibility of solar energy in urban environments. The clear sky beam irradiance on a horizontal surface \(B_{0} \text{[W.m}^{-2}\)] is the solar energy that traverses the atmosphere to reach a horizontal surface, is derived using the following Equation (1) [2]:

\[
B_{0} = K_{0} \cdot \cos \theta, 
\]

where \(K_{0}\) is the clear sky solar constant, and \(\theta\) is the sun angle to the surface.
\[ B_{hc} = G_0 \exp\left\{-0.8662T_{LK} m \delta_h(m) \right\} \sin h_0 \]  

(1)

where \( T_{LK}, G_0, m \) and \( \delta_h(m) \) are respectively the air mass Linke turbidity factor, the extraterrestrial irradiance normal to the solar beam, the solar altitude and the Rayleigh optical thickness, and \( B_{hc} \) is converted into the clear sky beam irradiance on an inclined surface \( B_{hc} \) \([W.m^{-2}]\) using the following Equation (2) [2]:

\[
B_{hc} = \begin{cases} 
0, & \text{if } M_{\text{shadow}}(V_{\text{sun}}) = 1 \\
B_{hc} \sin \delta_{\text{exp}} \sin h_0, & \text{if } M_{\text{shadow}}(V_{\text{sun}}) = 0 
\end{cases}
\]

(2)

where \( M_{\text{shadow}} \) is the shadowing effect determined by the solar vector \( V_{\text{sun}} \) and the shadow casting objects in the scene. The solar vector \( V_{\text{sun}} \) is determined by the solar azimuth angle (\( \theta \)) and the solar altitude angle (\( \phi \)). \( \delta_{\text{exp}} \) is the solar incidence angle measured between the sun and an inclined surface described by the slope and aspect angle. \( M_{\text{shadow}} \) a binary shadow mask which returns 0 when the direct-beam light of the sun is blocked or otherwise returns 1. When applying the r.sun model to 3D city models instead of 2D raster maps, a major technical challenge is to accurately and rapidly calculate the shadow mask for each time step.

A conventional method for accurate shading evaluation is by means of ray casting [4]. In performing ray casting, a ray oriented in the target direction is cast to intersect with all triangles in the 3D scene and is therefore computationally intensive. Computation performance is especially critical for calculating long-duration irradiation with a high temporal resolution. For example, when calculating annual solar irradiation with a temporal resolution of 10 minutes, a total 8760x6 rays will need to be cast to evaluate shading for each time step and, moreover, the time cost of casting a ray is directly correlated with the geometric complexity of the scene.

An alternative approach to evaluate shading is to produce a shadow map from the solar position for each time step [8]. Shadow mapping can be easily implemented on the GPU for real-time rendering. However, shadow mapping is known to be susceptible to various quality issues associated with perspective aliasing, projective aliasing and insufficient depth precision [9]. Moreover, when performing time-resolved shading evaluation with shadow maps for a specific location, the shadow mask for each time step needs to be evaluated at a different image-space location from a separate shadow map, and therefore the results could be subject to notable spatiotemporal uncertainty.

Hemispherical photography is another approach to evaluate shading and estimate solar irradiation [12]. In hemispherical photography, a fisheye camera with a 360-degree horizontal view and a 180-degree vertical view is placed at the ground looking upward, producing a hemispherical photograph in which all sky directions are simultaneously visible. As the visibility in all sky directions are preserved in the resulting hemispherical photograph, it can be used to determine if the direct beam of the sun is obstructed for any given time of the year.

A goal of Solar3D is to provide accurate pointwise estimates of hourly to annual irradiation with high temporal resolution. Having reviewed the three main shading evaluation techniques with this goal in mind, we determined to follow the hemispherical photography approach based on the following considerations: (1) in terms of geometric accuracy and uncertainty, given a sufficient image resolution, it is theoretically nearly as accurate as ray casting, and it is not subject to the notable spatiotemporal uncertainty associated with shadow mapping; (2) in terms of computation efficiency, theoretically, it scales better with geometric complexity than ray casting, and therefore it potentially computes faster with 3D city models which typically come in very high geometric complexity. Furthermore, although shadowing mapping may perform faster in areal computation, we are focused on accurate pointwise computation and therefore sacrificing accuracy for performance is not an ideal option.
A hemispherical photograph is essentially a 3D panorama projected onto a circle in a 2D image (Figure 1b). Hemispherical projection can result in over-sampling, under-stamping and image distortion. To avoid these issues, instead of relying directly on a projected hemispherical photograph for shading evaluation, we use a 360-degree panoramic snapshot of the surrounding environment at a given location is by means of cube mapping [11]. A cube map (Figure 1a) is composed of six images facing respectively north (positive Y), south (negative Y), east (positive X), west (negative X), the sky (positive Z) and the ground (negative Z). To generate a cube map of a scene, the scene will need to be rendered once for each of the cube face.

We use OpenGL and the GLSL shading language to generate a cube map as follows [13]:

1. Allocate a Render Target Texture (RTT) with an alpha channel for each cube map face.
2. Construct a camera with a 90-degree horizontal and vertical view angle at the given location in the scene.
3. For each of the six cube map faces, set up the camera so it is aligned in the direction of the cube map face and initialize the RRT with a transparent background (alpha=0), and then render the scene offscreen to the associated RTT. The scene must be set up so that it is not enclosed or obstructed by any objects that are not part of the scene, for example by a sky box, so that only the potential shadow-casting objects in the scene will pass the z-buffering test and be shaded with non-zero alpha values. Hence, in the resulting cube map face images, the sky and non-sky pixels can be distinguished by their respective alpha mask values.

At this stage, the shadow mask needed for each time step for use in Equation (2) can be easily determined by looking up the classified cube map image pixels. When looking up a cube map to access the pixel for a given solar position in spherical coordinates $P_{\text{sun}}(\theta, \phi)$, the following steps are performed:

1. Determine the cube map face to look up. As all six cube map faces have a 90-degree horizontal and vertical view angle, the cube map face index can be determined using the solar position ($\theta$, $\phi$) by following the logic expressed in Equation (3):

$$
\text{CubeMapFace} = \begin{cases} 
\text{Positive Z, } \phi > 45, \\
\text{Negative Z, } \phi < -45 \\
\text{Positive Y, } \theta < 45 \\
\text{Positive X, } \theta > 135 \\
\text{Negative Y, } \theta < 225 \\
\text{Negative X } \theta < 315 \\
\text{Positive Y, } \theta \geq 315 
\end{cases} 
$$ 

(3)

2. Project the solar position into the image space and fetch the pixel at the resulting image coordinates. The image-space coordinates are obtained using Equation (4):

$$
P_{\text{image}}(u, v) = P_{\text{sun}}(x, y, z) \times \text{Mat}_{\text{view}} \times \text{Mat}_{\text{proj}} 
$$ 

(4)
where $P_{\text{image}}(u, v)$ is the resulting image-space coordinates, $P_{\text{sun}}(x, y, z)$ is the Cartesian coordinates of $P_{\text{sun}}(\theta, \varphi)$. $\text{Mat}_{\text{view}}$ and $\text{Mat}_{\text{proj}}$ are respectively the view and projection matrix of the associated cube map face camera.

Finally, in addition to the shadow masks, to calculate the irradiation on an inclined surface in a 3D city model using r.sun, the remaining information needed by r.sun includes the slope and aspect of the surface, which can be easily derived from the surface normal vector [4].

3.2. The computation and software framework

The core framework is constructed by integrating the r.sun solar radiation model into a 3D graphics engine, OpenSceneGraph [14], an OpenGL-based 3D graphics toolkit widely used in visualization and simulation. OpenSceneGraph is essentially an OpenGL state manager with extended support for scene graph and data management. The reasons for choosing OpenSceneGraph are multifold: firstly, OpenSceneGraph provides user-friendly, object-oriented access to OpenGL interfaces; secondly, OpenSceneGraph provides built-in support for interactive rendering and loading of a wide variety of common 3D model formats including .osg, .ive, .3ds, .dae, .obj, .fbx and .flt; thirdly, OpenSceneGraph supports smooth loading and rendering of massive OAP3Ds, which are already being widely used in urban and energy planning. Once exported from image-based 3D reconstruction tools such as Esri Drone2Map and Skyline PhotoMesh into OpenSceneGraph’s Paged LOD format, OAP3Ds can be rapidly loaded into OpenSceneGraph for view-dependent data streaming and rendering. The r.sun model in Solar3D also relies on OpenSceneGraph for supplying the key parameters needed for irradiation calculation: (1) location identified at a 3D surface; (2) slope and aspect angles of the surface; (3) time-resolved shadow masks evaluated from a cube map rendered at the identified position.

![Figure 2. Solar3D architecture (solid boxes and arrows) and business logic (dashed boxes and arrows)](image)

The business logic of the core framework works in a loop triggered by user requests: (1) a user request is started by mouse-clicking at an exposed surface in a 3D scene rendered in an OpenSceneGraph view overlaid with the Solar3D user interface (UI) elements; (2) the 3D position, slope and aspect angle are derived from the clicked surface; (3) a cube map is rendered at the 3D position as described above; (4) all required model input [15], including the geographic location (latitude, longitude, elevation), Linkie turbidity factor, duration (start day and end day), temporal resolution (in decimal hours), slope, aspect and shadow masks for each time step, is gathered, compiled and fed to r.sun for calculating irradiation. The shadow masks are obtained by sampling the cube map with the solar altitude and azimuth angle for each time step; (5) the r.sun model is run with the supplied input to generate the global, beam, diffuse and reflective irradiation values for the given location; (6) the r.sun-generated irradiation results are returned to the Solar3D UI for immediate display.
To better facilitate urban and energy planning, the core framework is further extended by integrating into a 3D GIS framework, osgEarth [16], an OpenSceneGraph-based 3D geospatial library used to author and render planetary- to local-scale 3D GIS scenes with support for most common GIS content formats, including DSMs, DSMs, local imagery, web map services, web feature service and Esri Shapefile. With the 3D GIS extension, Solar3D can serve more specialized and advanced user needs, including: (1) hosting multiple 3D city models distributed over a large geographic region; (2) overlaying 3D city models on top of custom basemaps to provide an enriched geographic context in support of energy analysis and decision making; (3) incorporating the topography surrounding a 3D city model into shading evaluation; (4) interactively calculating solar irradiation with only DSMs.

The code was written in C++ and complied in Visual Studio 2019 on Windows 10. The three main dependent libraries used, OpenSceneGraph, osgEarth and Qt5, were all pulled from vcpkg [17], a C++ package manager for Windows, Linux, and MacOS, and therefore Solar3D can potentially be compiled on Linux and MacOS with additional work to set up the build environment.

4. Results

Section 4 starts with an evaluation of Solar3D. The evaluation was designed with two questions in mind: (1) how reliable is the cube map-based shading evaluation technique and how does cube map size affect shading accuracy? As the accuracy of the beam irradiation is largely dependent on the shading evaluation algorithm, it is of critical importance to have a quantitative understanding of the cube map-based shading evaluation technique; (2) how does the extended 3D r.sun, i.e., Solar3D, perform in complex urban environments compared with the original 2D r.sun? The remainder of section 4 is dedicated to demonstrating the general business workflow and main features of Solar3D.

4.1. Evaluation of the cube map-based shading technique

Theoretically, the accuracy of the cube map-based shading technique is determined by the size of the cube map, or more specifically, by the image size of the six cube map faces. To quantify how the shading accuracy correlates with the cube map size, we performed a comparison of the cube map-based shading technique against the rigorous ray-casting algorithm with cube map (face) sizes ranging from 4×4 pixels to 2048×2048 pixels including all powers of two in between.

The 3D city model used for the comparison is an OAP3D that covers a 45 km² downtown area of the coastal city Weihai, China located at 37.5131°N, 122.1204°E. The OAP3D was captured using a quadcopter with an image resolution of approximately 10-20 cm and generated using Skyline Photomesh.

The comparison was performed within a 1km-by-1km area. Firstly, a total number of 1000 locations were randomly generated within the defined area. Secondly, cube maps from 4×4 to 2048×2048 pixels were generated at each of these sample locations. Thirdly, shading was evaluated using both methods at sky directions regularly spaced at 5 degrees with solar altitude angles ranging from 0-90 and azimuth angles from 0-360. Finally, for each of the sample locations, we calculated the percentage of the sky directions at which the cube map technique gives a correct result (shaded or not) as compared against ray casting, and the average percentage of all sample locations is used as a measure of the shading accuracy.
The comparison shows a non-linear relationship between the image size of cube map faces and the accuracy of the cube map-based shading technique (Figure 3). When the image size is in the lower range, a small increase results in larger improvement in shading accuracy. Specifically, when the image size is increased from 4×4 to 128×128, the shading accuracy is significantly improved from 81.28% to 98.69%. However, when the image size is larger than 128×128, further increase in image size results in very little improvement in accuracy.

![Figure 3. Shading accuracy of the cube map-based technique versus image size of cube map faces](image)

As Figure 1 shows, when the image size is increased from 256×256 to 2048×2048, the shading accuracy is improved only from 99.07% to 99.40%. This suggests that when the image size of the cube map faces is set to be equal or larger than 256×256, the cube map-based shading technique should be able to perform at a higher than 99% accuracy.

### 4.2. Comparison of the 3D extension with the original r.sun 2D

The objective of the comparison is to understand the differences in clear-sky irradiation estimates between the 3D extension and the original r.sun 2D when both are applied in a complex urban environment. In order for the 3D city model to be consumed in the original r.sun 2D, we converted the 3D meshes into a DSM regularly gridded at 0.25 meter, and the conversion was performed using a computer graphics approach by rendering the height attribute of the 3D meshes into a 4000-by-4000 image.

Presumably, the differences in clear-sky irradiation estimates between the 3D extension and the original r.sun may arise from several sources: (1) differences in surface orientation (slope and aspect) caused by the difference in data representation (3D mesh versus 2D raster); (2) differences in the distribution of the sky areas being blocked due to the difference in data representation; (3) difference in shading evaluation methodology (computer graphics-based cube map versus raster-based analytical visibility algorithm). As a DSM is a rasterized representation of 3D surfaces and rasterization of meshes is known to be subject to loss of geometric information, we are inclined to exclude the effect of surface orientation on the differences in irradiation estimates. With this rationale in mind, when selecting locations for comparison, we would only include those at nearly horizontal surfaces where the slope is less than 5°.

The data used for the comparison is the same 1km-by-1km area as described in section 4.1. The comparison was performed for three different lengths of duration, including daily (day 1), monthly (day 1-31) and annual (day 1-365), for 1000 randomly generated locations within the defined area, and the time step and Linke turbidity factor were set at 0.5 hour and 3.0 respectively. When generating the random locations, we discarded those where the surface slope is greater than 5° and continued until 1000 qualified locations were collected.
Figure 4. Comparison of global solar irradiation estimates between the r.sun 3D extension and the original r.sun (2D) for different durations: (a) daily (day 1) global; (b) month (day 1-31) global; (c) annual global (day 1-365).

The comparison shows that overall, the global irradiation estimates produced by the r.sun 3D extension closely correlates with those by the original r.sun with an R-Squared from 0.87 to 0.97, and that the 3D estimates tend to correlate better with the 2D estimates for longer duration. This implies an overall agreement in the percentage of obstructed sky directions (obstructed sky directions divided by total sky directions) especially in the case of annual duration in which the entire sky dome was accounted for.

4.2. Basic usage and workflow

The Solar3D UI consists of three components respectively responsible for parameter settings, result display and status update. The parameter settings panels are located in the top left with UI elements for setting the Linkie factor, start day, end day, time step, latitude and base elevation overrides (used in case of a non-geoferenced scene). The result display UI consists of two panels located in the left side right below the parameter settings panel used for immediate display of feedback from the latest request and a pop-up panel used to display results at the cursor point. The status UI elements include a compass at the top right and a status bar displaying cursor and camera coordinates toward the bottom.

A first step in the workflow of Solar3D is scene preparation. The users are expected to prepare their own scenes with at least one 3D model and optionally some basemaps. An easy usage is to start Solar3D with the path of a single 3D model exported from CAD or an OAP3D exported from a photo-based 3D reconstruction software (Figure 5), but in this way, the scene will not be geofenced and thus the users need to specify the latitude and base elevation override.
To integrate 3D models into a georeferenced scene with basemaps (Figure 6), the users will need to follow the instructions and examples provided by osgEarth [16]. An inconvenience is that osgEarth does not offer a scene editor with a graphic UI for scene authoring, and instead, the users will need to manually add and configure scene layers in a text editor based on one of the example configuration files (*.earth). An advantage with osgEarth is it can be used to author advanced scenes with 3D models overlaid on DEMs and DSMs distributed all over the Earth. Additionally, osgEarth also provides the ability to extrude building footprints from polygon features into 3D models for use in Solar3D.
In a typical use scenario, after starting Solar3D with a single 3D model or an osgEarth scene, the user zooms to an area of interest with buildings on which PV arrays are planned to be deployed, and then irradiation estimates are obtained by interactively clicking at rooftops and facades to identify suitable surface areas for PV deployment. Solar3D processes calculation request upon mouse click (with Ctrl down) once at a time and typically finishes a request within a couple of seconds and displays the results immediately. A marker with text label will be displayed at the location at which a calculation request has been finished. The irradiation results obtained during a session can be exported in a batch to a comma-delimited text file for analysis. When exporting an irradiation record, the associated r.sun parameters and 3D coordinates will be packed in a single row. For further details, refer to the source code [18], user guide [19] and demonstration video [20].

4. Discussion and Conclusions

To summarize, Solar3D was developed, on top of a mature graphics rendering engine OpenSceneGraph and a full-featured 3D GIS framework osgEarth, as a 3D extension of GRASS GIS r.sun. Solar3D relies on a cube map-based computer graphics technique to achieve near real-time calculation of pointwise solar irradiation for up to annual duration. OpenSceneGraph enables Solar3D to effectively consume massive 3D city models in heterogeneous forms including OAP3Ds, CAD models, building footprint extrusions. Moreover, osgEarth empowers Solar3D to consume large-scale geospatial data in forms of DSMs, DEMs, imagery and feature layers, which can not only serve as geometric data for shading evaluation, but also provide an integrated and informative geographic background to assist energy-related decision making.

Solar3D has been evaluated mainly on two aspects: accuracy of the cube map-based shading evaluation technique and agreement with the original 2D r.sun. When compared against the rigorous ray-casting algorithm, the cube map-based shading evaluation technique was able to achieve a 99% accuracy, on the condition that all six cube map faces were allocated an image size of at least 256x256 pixels. When compared with the original 2D r.sun, Solar3D shows an overall agreement in global irradiation estimates, but the correlation tends to be higher for longer duration as suggested by the increasing R-squared values 0.87, 0.90 and 0.97 respectively for daily, monthly and annual global irradiation estimates.
To conclude, Solar3D offers several new features which, as a whole, distinguish itself from existing 3D solar irradiation tools: (1) the ability to consume massive heterogeneous 3D city models; (2) the ability to perform near real-time pointwise calculation for duration from daily to annual; (3) the ability to integrate and interactively explore large-scale heterogeneous geospatial data. (4) the ability to calculate solar irradiation at arbitrary surface positions including at rooftops, facades, on the ground, under a canopy or in the mountains.

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