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Impact of inter-building longwave radiative exchanges on building energy performance and indoor overheating

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Abstract

Despite inter-building longwave radiative exchanges playing an important role in determining building energy and environmental performance, simulation tools (e.g. EnergyPlus) simplify this by assuming the surface temperature of surrounding buildings to be equal to the air temperature, and therefore cause bias. Here we propose a ‘spin-up’ approach to update building external surface temperature using either air or the isolated building temperatures. Neighbourhoods with different plan area fraction of buildings (\( \lambda_P \)) are analysed to assess the impact on building external surface temperatures, cooling and heating energy demand as well as indoor overheating degree hours. Using the default EnergyPlus method causes a large bias in all metrics in a dense urban area (\( \lambda_P = 0.6 \)) and climates assessed (cf. the new method): external wall temperature (3 °C less, midday median), annual energy demand for cooling (17.1% less) and heating (6.2% higher), annual overheating degree hours during the day (> 28 °C, 24.5% less) and night (> 26 °C, 60.1% less). These biases are larger at lower latitudes. Thus, neglecting the surroundings influence on inter-building longwave radiation impacts critical design considerations of building energy and thermal performance in dense urban
areas.

**Keywords**: Inter-building longwave radiation; Building energy simulation; Building surface temperature; Indoor overheating risk; Urban environment

**Nomenclature**

- $F$: View factor with subscripts (e.g. $boi \rightarrow a$: boi to air)
- $a$: air
- $adj$: adjacent
- $boi$: building of interest
- $g$: ground
- $sky$: sky
- $T$: Temperature (K)
- $a$: Typical meteorological year (TMY) air temperature
- $adj$: external surface of adj buildings
- $boi$: external surface of boi
- $iso$: external surface of isolated building
- $op$: indoor operative (mean of air and radiant) temperature
- $\alpha$: albedo - external building facet
- $\lambda_P$: plan area fraction

**1. Introduction**

The indoor thermal environment and cooling/heating energy consumption of buildings are affected by the local microclimate, including changes in longwave radiation from the surroundings. Longwave radiative exchange plays an important role in the urban heat island (Oleson et al., 2011), the urban energy balance (Oke, 1982), and in turn influences building energy performance (Santamouris et al., 2001). Ignoring longwave radiative exchanges with the surroundings in building energy simulations, can cause energy consumption to be overpredicted in winter and underpredicted in summer in mid-latitude cities (Bouyer et al., 2011).

Typically, building energy simulation (BES) tools are developed for isolated buildings and focus on the internal rather than external longwave radiation exchange (Allegrini et al., 2012; Evins et al., 2014) as obtaining both the external surface temperatures of the surroundings and the view factors in real urban areas is challenging (Yang et al., 2012; Evins et al., 2014).
BES longwave radiative exchanges between buildings are either pre-calculated using an urban climate model (e.g., TEB (Bueno et al., 2011), ENVI-met (Yang et al., 2012) and CitySim (Miller et al., 2018)), or indoor radiation schemes have been applied to surrounding external facets (so-called “false zone”, e.g. Vallati et al. (2018) and Allegrini et al. (2016) in TRNSYS). Both approaches have been restricted to simple geometries (e.g. symmetric and low-rise street canyons) (Evins et al., 2014).

Commercial software (e.g. TRNSYS) by definition has more restricted availability than open-access software. Free, open-source BES tools (e.g. EnergyPlus) tend to be well evaluated and widely used to assess building energy performance (Chan, 2011; Liu et al., 2015; Ciancio et al., 2018; Yang et al., 2019) and overheating risks (Demanuele et al., 2012; Mavrogianni et al., 2012; Oikonomou et al., 2012; Virk et al., 2015; Hwang et al., 2017). Urban climate studies using EnergyPlus have addressed different sources of air temperature (e.g. Chan, 2011; Ciancio et al., 2018; Salvati et al., 2017; Yang et al., 2019), but very few consider longwave radiative exchanges from adjacent buildings (Evins et al., 2014; Luo et al., 2020).

Three approaches are used to address longwave radiative exchanges between buildings with EnergyPlus according to our mini-review (Table 1). By default (#1, Table 1), the surface temperature of both the ground and adjacent buildings are assumed to be equal to the air temperature from weather data input. However, typically, air temperature has a smaller range than surface temperatures. In practise, roofs have the largest range (Morrison et al., 2020, 2021) and walls are warmer during both the day and night (e.g. summer in London: south wall peak 15 °C warmer (cf. canopy air temperature peak), minimum 3 °C warmer (Morrison et al., 2020, 2021)). Also, the timing of the peak temperatures differs with air being later than facet surface temperatures apart from the east facet (e.g. peak air temperature around 4 hours later than the south wall peak surface temperature on a summer day in London (Morrison et
Hence, using air rather than facet surface temperatures to derive longwave radiation is biased. This method assumes the view factors of the ground and adjacent buildings are equal to the residual of the sky (and further split into sky and air) view factors.

A second method (Evins et al. (2014), #2, Table 1) assigns surface temperatures of the building of interest (boi) to adjacent (adj) buildings. All buildings are assumed to have the same height. First, the boi wall temperatures are determined assuming it is isolated (iso). Second, these are assigned to the corresponding adj building (e.g., east-facing wall → east-facing wall). This neglects radiative exchanges for adjacent buildings.

In the third method (#3, Table 1), a new EnergyPlus sub-module allows view factors and adj facet surface temperatures to be supplied from an external source. Luo et al. (2020) assume the adj is isolated, therefore ignore the building density (i.e. plan area fraction) influence on surface temperature. They account for the real setting view factors by using Monte Carlo ray tracing. Although, the siting assumptions and view factors (e.g. values, methods) can be changed between applications, a more fundamental constraint is that the surface temperature data are a static time series that does not dynamically respond during the simulation.

Here, our aims are:

1. to improve EnergyPlus’ ability to account for longwave radiation from surrounding buildings impact on the external facets of a building of interest,
2. to assess the impacts these model changes to simulated building surface temperature, building heating/cooling demand and indoor thermal environment (indoor overheating hours and degree-hours),
3. to assess if these impacts are influenced by building density and/or climate,
4. to assess if the impacts are sufficient to be regarded as an improvement to EnergyPlus simulation outcome.
Table 1: Methods used in EnergyPlus (E+) to calculate longwave radiation. View factor (F) are determined using ray-tracing with #3 using the Monte Carlos method (section 2.2 and SM.1). The temperatures of the ground \( \left( T_g \right) \) are assigned the Typical meteorological year (TMY) air temperature \( \left( T_a \right) \) in all three cases but the external surface of \( \text{adj} \) buildings \( \left( T_{adj} \right) \) are assigned different temperature between the three.

<table>
<thead>
<tr>
<th>#</th>
<th>Urban geometry</th>
<th>View factors (F) considered</th>
<th>( T_{adj} )</th>
<th>Remarks</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>boi with adj buildings</td>
<td>( F_{boi \rightarrow sky}, F_{boi \rightarrow a} ) ( F_{boi \rightarrow g} + F_{boi \rightarrow adj} = 1 - (F_{boi \rightarrow sky} + F_{boi \rightarrow a}) )</td>
<td>( T_a )</td>
<td>default</td>
<td>Kesten et al. (2012), Oikonomou et al. (2012), Ramponi et al. (2014), Gracik et al. (2015), Han et al. (2017), Salvati et al. (2017), Vartholomaios (2017), Martinopoulos et al. (2018), Lima et al. (2019), Boccalatte et al. (2020)</td>
</tr>
<tr>
<td>2</td>
<td>Street canyon</td>
<td>( F_{boi \rightarrow sky} ) and slope of the building surface</td>
<td>( T_{boi, iso} )</td>
<td>Needs:</td>
<td>Evins et al. (2014)</td>
</tr>
<tr>
<td>3</td>
<td>A real case</td>
<td>( F_{boi \rightarrow adj} ) for the street canyon</td>
<td>( T_{adj, iso} )</td>
<td>Needs:</td>
<td>Luo et al. (2020)</td>
</tr>
</tbody>
</table>

2. Methods

To compare inter-building longwave radiative exchange using the available methods in EnergyPlus, the building of interest \( \text{boi} \) is simulated assuming either it is isolated \( \text{iso} \) or with adjacent \( \text{adj} \) buildings at different densities and climates. To undertake this work, we use an idealised neighbourhood (3 x 3 aligned single-zone buildings). EnergyPlus Version 9.4 (U.S. Department of Energy, 2020a) is used.

2.1. Building energy simulation setup in EnergyPlus

In this study we use the reference building BESTEST Case 600 from ANSI/ASHRAE Standard 140-2011 (ANSI/ASHRAE, 2011) for the analyses. This lightweight construction building (thermal properties are summarized in Table 2) is 8 m wide x 6 m long x 2.7 m tall, with no interior partitions, and two 2 m x 3 m windows on the south-facing wall. An ideal load system is assumed with a winter heating setpoint of 20 °C and summer cooling setpoint of 27 °C. The ventilation rate is 0.5 air change per hour (ACH). The internal heat load is constant at 200 W and assumed to be 100% sensible heat. To compare indoor overheating risks, the free-running building BESTEST Case 600 FF is used. Unlike Case 600, there is no mechanical heating or cooling system but everything else is the same (e.g. ventilation rate
When the boi has adjacent buildings, they are all identical (Fig. 1). Given its replicability and generalisability, this idealised building has been widely used in neighbourhood-scale building energy simulation studies (e.g. #1, Table 1) (Liu et al., 2015). Building densities, characterised by the plan area fraction ($\lambda_P$), are varied (0.1, 0.3, 0.6) to cover a range found in real cities (Grimmond and Oke, 1999). The adj buildings modify the radiative exchanges. View factors ($F$) between the boi surfaces and adj surfaces are calculated with Monte Carlo ray-tracing method (Howell et al., 2010) (Section 2.2). TMY (typical meteorological year) data (ASHRAE, 2001) for three cities with similar longitude but different latitudes are chosen, hence different daylengths and climates are investigated: London (51.15° N, 0.18° W), Aberdeen (57.20° N, 2.22° W) and Marseille (43.45° N, 5.23° E). The 10-min timestep simulations are used to assess convergence of the surface temperature but hourly sample are analysed.

### Table 2: Main features of construction elements from ANSI/ASHRAE (2011), with the normal incidence window albedo given modified by incident angle (Arasteh et al., 2009).

<table>
<thead>
<tr>
<th>Element</th>
<th>Materials</th>
<th>U-value</th>
<th>$\alpha$</th>
<th>$\varepsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls</td>
<td>Plasterboard, fiberglass quilt, wood siding</td>
<td>0.514</td>
<td>0.4</td>
<td>0.9</td>
</tr>
<tr>
<td>Roof</td>
<td>Plasterboard, fiberglass quilt, roof deck</td>
<td>0.318</td>
<td>0.4</td>
<td>0.9</td>
</tr>
<tr>
<td>Floor</td>
<td>Timber flooring, insulation</td>
<td>0.039</td>
<td>0.4</td>
<td>0.9</td>
</tr>
<tr>
<td>Windows</td>
<td>Double-pane glass</td>
<td>3.0</td>
<td>0.078</td>
<td>0.9</td>
</tr>
</tbody>
</table>

**Fig. 1.** Building of interest (boi) is in the centre of eight adjacent buildings (adj, purple), with different plan area fractions ($\lambda_P$): (a) 0.1, (b) 0.3, and (c) 0.6.

### 2.2 Inter-building longwave radiation exchange

The longwave radiative exchange between surfaces depends on surface temperature, spatial relations between surfaces and surroundings, and material properties of the surfaces (U.S.)
Department of Energy, 2020b). In the absence of more detailed information, the EnergyPlus default setting assumes (U.S. Department of Energy, 2020b): the ground is flat; the external surface temperature is equal to air temperature in the weather data input; all surfaces (including the ground) are opaque grey bodies; have isotropic emissivity; have uniform surface temperatures; no longwave reflection occurs; and across a sphere the total view factor (=1) from a building surface consists of only sky, ground, and buildings (U.S. Department of Energy, 2020b).

Previously, EnergyPlus obtains surface temperature data for an adjacent building ($T_{adj}$) from (Fig. 2): (1) TMY air temperature ($T_a$) (#1, Table 1), or (2) calculated surface temperatures for an isolated building ($T_{iso}$) (#2,3, Table 1). However, neither represents conditions where $adj$ buildings are also influenced by other buildings in the neighbourhood. In this study, we determine the $adj$ surface temperature using the Luo et al. (2020) sub-module. However, as Luo et al. (2020) originally used static surface temperatures, we investigate the impact of building surface temperatures used on model spin-up on the results as this is important in urban areas (Best and Grimmond, 2014). Luo et al. (2020) uses static surface temperature time series which does not update after each iteration. In our new method, we spin-up the model by updating the building surface temperature from the previous run, until the EnergyPlus convergence criteria are met. Since EnergyPlus cannot calculate the external ground surface temperatures, they remain equal to TMY air temperatures (i.e. the default setting in EnergyPlus).

For example, if the building of interest (boi) surface temperatures are obtained from an $adj$ building that is isolated ($T_{iso}$) after $i$ iterations (indicated as $boi_{adj\rightarrow iso,i}$), this involves the following steps (Fig. 2): (1) EnergyPlus is run for the entire year to obtain $boi_{iso}$ (isolated building of interest) surface temperature $T_{iso}$ at each time step; (2) $T_{iso}$ is assigned to the $adj$
buildings to initialise them by facet (e.g. surface temperature of N wall of boi_{iso} is assigned onto the N wall of adj buildings as a yearlong EnergyPlus schedule file in csv format, and so as for other three facets.) All buildings are identical; (3) EnergyPlus is re-run to obtain the surface temperatures of boi_{adj--iso} for the year; (4) Repeat Step (2), surface temperatures of boi_{adj--iso} are assigned to boi_{adj--iso,i} as T_{adj,i} and, (5) so on for each i with convergence assessment made for each wall facet. For external surface temperatures of each facet, this convergence criteria is 0.01 °C (Winkelmann, 2001). Iteration stops when the annual mean bias error (MBE, Section 2.4) between the current and previous iteration of each facet is within ±0.01 °C. Similar procedures are applied for boi_{adj--a,i} with T_a used for initialisation.

In these simulation, although other variables (e.g. air temperature, wind) that are also impacted by the surroundings (Tang et al., 2021), they do not vary from their original TMY values at each time step.

**Fig. 2.** Simulation workflow for different cases with T_{iso} or T_a used as the initial T_{adj}. In subsequent iteration T_{adj} is used to calculate T_{iso}, and T_{iso} used for T_{adj} in the next simulation.

If T_a is assigned to adj buildings (boi_{adj--a}), the default EnergyPlus view factor calculation method is used. As ground and adj buildings are assumed to have the thermal characteristics of air (U.S. Department of Energy, 2020b), the boi surface to non-sky surfaces view factor is obtained by subtracting the sky view factor from 1. It is assumed that the sky longwave
radiance distribution is isotropic.

When surrounding buildings exist, EnergyPlus calculates the sky view factor for 144 points (6 zeniths x 24 azimuths) evenly distributed across the sky dome. The view factor is the fraction of building external surfaces receiving points (4 points per facet, the rectangular area is defined by its length and width) relative to the 144 sky dome points (U.S. Department of Energy, 2020c).

For the $boi_{adj}$ we follow Luo et al. (2020) and use a Monte Carlo ray-tracing approach from the building surface (Howell et al., 2010):

$$F_{1\rightarrow 2} = \frac{A_2}{n} \sum_{i=1}^{n} \frac{\cos \theta_1 \cos \theta_2}{\pi r^2} H_{block}$$

where $n$ is the number of pairs of randomly points on surfaces 1 and 2, $A_2$ the area of surface 2, $r$ the ray length, $\theta$ is the angle between the ray and the surface normal, $H_{block}$ indicates if the ray is blocked by other surfaces ($= 0$, obstructed) or not ($= 1$). In this study, we find $n = 3000$ to be sufficient by comparing the Monte Carlo method to analytical results (section SM. 1).

With view factors to $adj$ building surfaces determined, the sky and ground view factors are given by the residual $(1 - \sum F_{adj})$. As all buildings in the neighbourhood are the same size, $F_{boi\rightarrow g}$ and $F_{boi\rightarrow sky}$ are equal. To reduce computational cost, we assume each $adj$ building facet has uniform surface temperatures independent of material variations (e.g. glass, concrete) (Evins et al., 2014; Luo et al., 2020). Impact of this simplification has been analysed and the surface temperature difference is suggested to be smaller than 0.2 °C (section SM. 2).

2.3. Building heating/cooling load and overheating risk

Heating and cooling loads are calculated for Ideal Loads Air System with 100% efficiency (U.S. Department of Energy, 2020d) and setpoints of 20 °C for heating in winter and 27 °C
for cooling in summer. The indoor overheating risk within free-running buildings is assessed based on the degree hours (Zhang et al., 2006; Porritt et al., 2011, 2012) exceeding indoor operative temperature thresholds of CIBSE Guide A (CIBSE, 2006) (28 °C for the living area and 26 °C for the bedroom). Given the single-zone boi, we split the day based on occupancy into night (‘bedroom’, 23:00 to 7:00) and day (‘living room’, 07:00-23:00) (Porritt et al., 2012). The CIBSE overheating thresholds, determined for the UK climate, may not be directly applicable to other climates, however, we use them in all climates (i.e. including Marseilles) for consistency in the comparisons.

2.4. Analysis metrics

Mean absolute error (MAE) and mean bias error (MBE) are used to assess the difference in surface temperatures between iterations:

\[
MAE = \frac{1}{N} \sum_{j=1}^{N} |y_j - x_j| \tag{2}
\]

\[
MBE = \frac{1}{N} \sum_{j=1}^{N} (y_j - x_j) \tag{3}
\]

where \(y_j\) and \(x_j\) are data from two cases at instance \(j\), and \(N\) is the number of values analysed (e.g. a year with 10-min timestep, \(N = 52560\)). The distribution of hourly surface temperature variances between iterations is analysed in Section 3.1.

The normalised mean bias error is used in multiple guidelines for uncertainty analysis of building energy simulation programmes (Ruiz and Bandera, 2017):

\[
nMBE = \frac{1}{N} \sum_{j=1}^{N} \left(\frac{y_j - x_j}{\bar{x}_j}\right) \times 100\% \tag{4}
\]

In this study, we use nMBE to compare the hourly load variance between different cases. The ASHRAE Guideline 14 (ASHRAE, 2014) sets the uncertainty limits for building energy simulation programmes as nMBE within ±10% for hourly data.
For annual energy demand and overheating degree hour comparisons, the percentage difference is calculated as the ratio of difference between cases to the base case.

2.5. Evaluation of longwave radiative exchange with observations

To evaluate the longwave radiative calculations, surface temperature observations (Morrison et al., 2021, 2018) conducted at the Comprehensive Outdoor Scale Model (COSMO) test site (Kanda et al., 2007) are used. The 100 m × 50 m site has 32 × 16 aligned arrays of 1.5 m cubic concrete blocks (0.1 m wall thickness, $\lambda_P = 0.25$). The long axis is oriented 49° west of true north.

Surface brightness temperatures were measured with two Optris PI160 LWIR cameras (Optris GmbH, Germany) facing north (Fig. 3a) and south. The measurements for a predominantly clear-sky day (2nd August 2014) are selected for evaluation. The experimental setup is reproduced in EnergyPlus consisting of 3 × 3 array of concrete cubes all with the same size and thickness (0.1 m dense concrete wall, conductivity = 1.63 W m⁻¹K⁻¹, density = 2300 kg m⁻³, specific heat = 1000 J kg⁻¹K⁻¹ (CIBSE, 2006)). EnergyPlus simulations of brightness temperatures are compared to the observations (Fig. 3b,c) by treating the concrete blocks as blackbodies (i.e. by assuming emissivity = 1 in EnergyPlus simulations). The weather data used in the EnergyPlus simulations are measured at the site or nearby (Morrison et al., 2021, 2018).

Fig. 3. Comprehensive Outdoor Scale Model (COSMO) test site in Japan (a) view near the north-viewing longwave infrared camera location, (b) brightness temperature ($T_b$) from the north-viewing camera at 2nd August 2014 10:00 local standard time, (c) model geometry used in EnergyPlus. Sources (a,b): Morrison et al. (2018).
3. Results

3.1. Impact of iteration on surface temperature

First, we assess if using an iterative approach (model spin up) to obtain external building surface temperature of surrounding buildings could impact the model surface temperature (Fig. 4). In all test cases, the mean bias error (MBE) indicates that there is a difference in surface temperature (i.e. MBE is not 0 °C) between the first and second iteration.

As neighbourhood density impacts both the shortwave and longwave radiative exchanges; for example, shadows and receipt of longwave radiation are very different with adjacent buildings (cf. isolated building), we assess if the impact of interactions varies with plan area fraction ($\lambda_P$). The number of iterations needed to meet the surface temperature convergence criteria (<0.01 °C) increases with urban density. At the lowest building density considered ($\lambda_P = 0.1$, Fig. 1) only two iterations are needed, increasing to three for $\lambda_P = 0.3$, and five when $\lambda_P = 0.6$ (Fig. 4). This is expected as the building of interest (boi) becomes increasingly influenced by the surroundings. At $\lambda_P = 0.6$, both the south-facing and north-facing walls of $\text{boi}_{\text{adj} \leftarrow \text{iso}, i}$ require more iterations to converge than other facets as they have largest difference between the initial and final surface temperatures. In addition to MBE, the distribution of surface temperature differences between $\text{boi}_{\text{adj} \leftarrow \text{iso}, 4}$ and $\text{boi}_{\text{adj} \leftarrow \text{a}, 5}$ at $\lambda_P = 0.6$ are shown in Fig. 5. For the north-facing wall with the largest difference, there are 93.6% of time steps within the convergence criteria of ±0.01°C, while for other facets the fraction is higher than 99%.

Second, we consider the impact of source of the initial surface temperatures values (i.e. $\text{boi}_{\text{adj} \leftarrow \text{iso}, i}$ and $\text{boi}_{\text{adj} \leftarrow \text{a}, i}$). The difference between the two sources is large for the first iteration, up to 1.15 °C in the dense neighbourhood ($\lambda_P = 0.6$), but negligible in the low-density neighbourhood ($\lambda_P = 0.1$). Obviously, with each iteration their difference decreases (Fig. 4, 6) indicating that by updating $T_{\text{adj}}$ it can modify an initial common value independent
of the initial surface temperature chosen. As \( \text{boi}_{\text{adj-iso},5} \) and \( \text{boi}_{\text{adj-a},5} \) have very similar surface temperatures, hereafter three representative cases are analysed:

(i) \( \text{boi}_{\text{adj-a}} \) using the default EnergyPlus method (‘base’);

(ii) \( \text{boi}_{\text{adj-iso}} \) following Luo et al. (2020) (no iteration); and

(iii) \( \text{boi}_{\text{adj-a},5} \) the most realistic case with initialisation from TMY air temperature and five iterations.

**Fig. 4.** Annual mean bias error (MBE, section 2.4; 10-min timestep, \( N=52560 \)) determined using the external building surface temperature of the previous iteration (Fig. 2) for different facets (colour) in London with three plan area fractions (\( \lambda_P \)) (marker) and two initial \( \text{adj} \) surface temperatures (columns) with convergence criteria (0.01 °C, dashed line). Seasonal MBE and annual MAE are shown in section SM.3.

**Fig. 5.** Distribution of facet surface temperature differences (10-min timestep, \( N=52560 \)) between \( \text{boi}_{\text{adj-a},5} \) and \( \text{boi}_{\text{adj-iso},5} \) at \( \lambda_P = 0.6 \) with interquartile range (box), median (horizontal line) and 5\(^{th}\) and 95\(^{th}\) percentiles (whiskers).
Fig. 6. As Fig. 4, but with different initial surface temperatures for different facets (colour) and plan area fractions ($\lambda_P$) (marker). Iteration 0 is $boi_{adj-iso} \rightarrow boi_{adj-a}$. Seasonal MBE and annual MAE are shown in Section SM.4.

3.2. Evaluation of simulated brightness temperatures with observations

The EnergyPlus simulated brightness surface temperatures using the above three methods can capture the main trend of observed diurnal pattern in an urban context ($\lambda_P = 0.25$, Fig. 3) (Fig. 7). The proposed improvement ($boi_{adj-a.5}$) results are more similar to the observations than the default method ($boi_{adj-a}$). $boi_{adj-a.5}$ brightness temperatures are slightly larger (0.1 °C in average) than $boi_{adj-iso}$ in this area because of the relatively low $\lambda_P$. It is expected that such difference will be much obvious when $\lambda_P$ is high. This will be discussed in section 3.3.

The simulated surface temperatures are impacted by the ground surface temperature being set to the same as air temperature, whereas it will have a larger range: warmer during the day and depending on view factors cooler/warmer at night (e.g. summer in London: impervious ground peak 10 °C warmer (cf. canopy air temperature peak), minimum 3 °C warmer (Morrison et al., 2020)). Therefore, assigning the air temperature to the ground can potentially underpredict the longwave radiation received by building external walls, and hence underpredict the wall surface temperatures.
Fig. 7. Comparison of simulated (assuming emissivity = 1, 10-min) and observed (hourly median, line) brightness temperatures (5th and 95th percentiles: shading) at the COSMO site (Fig. 3) on 2nd August 2014. Observations are data from Morrison et al.’s Fig. 10c (2018).

3.3. External wall (opaque part) surface temperature in London

The longwave radiative calculation method selected (Section 3.1) changes the external building surface temperature diurnal cycle by facet orientation (Fig. 8a-f: north facing wall, g-x: south-facing wall - non-glass part). As expected, peak differences occur near solar noon, and when external surface temperatures are warmer than air temperature (Morrison et al., 2020, 2021).

The neighbourhood density impacts the boi external building surface temperatures. The smallest differences between methods occurs for the lowest-density ($\lambda_P = 0.1$) neighbourhood. These differences are smaller at night (0.8 °C) than during the day (3 °C) in summer (Fig. 8c), and varies less in the winter (night=1 °C; day=1.5 °C, Fig 8f) for the north-facing wall. The south-facing wall surface temperature differences are smaller, but the median difference at midday is still as large as 2 °C in summer (Fig. 8i) and 1.2 °C in winter (Fig. 8l). This suggests the default method ($boi_{adj=0}$, #1, Table 1) in EnergyPlus introduces biases to the surface temperature in dense urban areas at London’s latitude. As the external
building surface temperature is an important variable in EnergyPlus-related coupling (Zhang et al., 2013), such biases can result in further uncertainties.

The diurnal temporal pattern differs among the three methods, for example, timing of the surface temperature peak. In winter the north-facing wall ($\lambda_P = 0.6$) surface temperature assigned from isolated building to adj buildings ($\text{boi}_{\text{adj} \rightarrow \text{iso}}$; cf. $\text{boi}_{\text{adj} \rightarrow a}$) peaks later than the one after five iterations using the air temperature initially ($\text{boi}_{\text{adj} \rightarrow a, 5}$; cf. $\text{boi}_{\text{adj} \rightarrow a}$) (Fig. 8f).

The south-facing wall of the iso building is heated by the sun, surface temperatures continue to increase for a longer period after noon, and leads to more longwave radiation exchange for the boi north-facing wall. While for $\text{boi}_{\text{adj} \rightarrow a, 5}$, south-facing wall of the adj building becomes shaded around noon, so the longwave radiation starts to decrease earlier than for $\text{boi}_{\text{adj} \rightarrow \text{iso}}$.

Daytime in winter, the north-facing wall surface temperature difference between $\text{boi}_{\text{adj} \rightarrow \text{iso}}$ and $\text{boi}_{\text{adj} \rightarrow a}$ is higher than for the other facet orientations for the denser areas ($\lambda_P = 0.3$ and 0.6; Fig. 8e, f). With the lower solar altitude in winter, much less direct solar radiation is received by the south-facing wall in denser neighbourhoods. Thus, the difference in south-facing wall (non-glass area) surface temperature between shaded and isolated buildings becomes much larger and further influences the longwave radiation calculated. This difference is more evident on days with larger fluxes (e.g. 75$^{\text{th}}$ percentile) than the median (Fig. 8f), because of the high frequency of winter cloudy periods (in the London TMY data) which reduces the solar radiation differences between isolated and surrounding buildings.

Whereas on a clear winter day (30$^{\text{th}}$ December, i.e. at the 75$^{\text{th}}$ percentile), a large diurnal cycle of $\text{boi}_{\text{adj} \rightarrow \text{iso}}$ occurs (Fig. 9). During the midday hours, the $\text{boi}_{\text{adj} \rightarrow \text{iso}}$ surface temperature is greater than $\text{boi}_{\text{adj} \rightarrow a, 5}$ by 2 °C. This does not occur for the south-facing wall, as the opposite adj north-facing walls are less influenced by the solar radiation compared to adj south-facing wall.
The night-time surface temperature from the boi$_{adj-iso}$ method is cooler overall than when the boi$_{adj-a,5}$ method is used, because of the lack of nocturnal longwave trapping. The underprediction is largest when $\lambda_P = 0.6$. These surface temperature differences are up to 0.6 °C.

View factors calculated by the EnergyPlus default method (i.e. as in boi$_{adj-a}$) and Monte Carlo ray-tracing method (i.e. used in the following iterations) may introduce uncertainties. To address such impact, similar comparisons (as Fig. 8) are made in Fig. 10 but with surface temperatures of boi$_{adj-a}$ simulated with the updated method (input $T_{adj}$ and view factors independently). Results suggest that comparing with the updated view factor calculating method for boi$_{adj-a}$, the default method by EnergyPlus tends to underpredict surface temperatures of boi$_{adj-a}$. Such underpredictions are greater at $\lambda_P = 0.3$ and 0.6, which are up to 0.3 °C and 0.5 °C in median, respectively. The increase in surface temperatures of boi$_{adj-a}$ hence reduces difference between it and the other two cases (boi$_{adj-iso}$ and boi$_{adj-a,5}$), especially at night due to the relatively smaller differences, but variations between spin-up (boi$_{adj-a,5}$) and non-spin-up (boi$_{adj-iso}$ and boi$_{adj-a}$) methods still exist.

In summary, the boi$_{adj-iso}$ method causes large differences in wall surface temperatures compared to the method with the most iterations/spin-ups (boi$_{adj-a,5}$). These differences are most evident at night and in the winter near noon.
Fig. 8. Median diurnal cycle (lines) and inter-quartile ranges (shading) of (a-f) north-facing and (g-l) south-facing wall (non-glass part) surface temperature differences (hourly) using $boi_{adj}$-$iso$ and $boi_{adj}$-$a$, $boi_{adj}$-$a_5$ or $boi_{adj}$-$a$ in summer (JJA) and winter (DJF) in London for plan area fractions (a,d,g,j) $\lambda_p=0.1$, (b,e,h,k) $\lambda_p=0.3$, (c,f,i,l) $\lambda_p=0.6$.

Fig. 9. London ($\lambda_p = 0.6$) clear winter day (30th December) diurnal differences in hourly north-facing wall surface temperature relative to $boi_{adj}$-$a$ when using $boi_{adj}$-$iso$ and $boi_{adj}$-$a_5$. 

Fig. 10. As Fig. 8, but with boi$_{adj-a}$ calculated with updated view factors.

3.4. Impact of longwave radiation method on building energy demand in London

Choice of longwave radiative exchange method (Table 1) impacts the annual cooling and heating energy demands. Simulations for London neighbourhoods with different $\lambda_P$ show differences in energy demand, relative to base case (boi$_{adj-a}$), to increase with $\lambda_P$ (Table 3). The annual cooling energy demand is predicted to be larger using boi$_{adj-is}$ (cf. boi$_{adj-a}$) by 12.4% (13% for boi$_{adj-a,5}$), whereas annual heating energy demand is lower (cf. boi$_{adj-a}$) by 3.1% (5% for boi$_{adj-a,5}$) at $\lambda_P = 0.6$.

These differences are large compared to previous studies. For example, Evins et al. (2014)‘s study in Geneva (unspecifed $\lambda_P$) predicts a 5.1% increase in cooling energy and 3.5% decrease in heating energy (boi$_{adj-a}$ to boi$_{adj-is}$). Similarly for Chicago ($\lambda_P$ unknown), Luo et al. (2020) report a 0.2% - 3.2% increase in cooling energy and 0.2% - 3.6% decrease in heating energy (#1 to #3, Table 1). While Bouyer et al. (2011) model longwave radiation in an urban context (unspecifed $\lambda_P$) in Lyon using a CFD-thermoradiative coupling with their own building energy model. They obtain a larger impact (19.1% increase in building cooling
energy and 9.3% decrease in heating energy) possibly due to the different simulation methods, building models and settings (e.g., building of interest - 7-stories located in a dense neighbourhood with large window-to-wall ratio - 66.7% glazing area on all facets). Also by using CFD, the local wind can be modified by the neighbourhood, which will further influence the surface temperatures and building energy consumption. While in our study the influence of neighbourhood on wind is not considered in this study, but is included in our new work (Tang et al., 2021).

This suggests neglecting neighbourhood characteristics’ (\(\lambda_P\)) influence on inter-building longwave radiation simulations (Table 3) may result in important differences in energy demand predictions. The EnergyPlus default longwave radiative exchange method is suitable for buildings in areas with \(\lambda_P < 0.1\) as the longwave radiation from adj buildings is relatively small, but not if simulating building thermal energy performance in a relatively denser urban area (e.g., \(\lambda_P > 0.3\)). The \(\text{boi}_{\text{adj}→\text{iso}}\) method tends to underpredict the annual cooling demand but overpredict the heating demand.

Diurnal cycles of cooling and heating loads difference are shown in Fig. 11. Consistent with the building external surface temperature pattern (Fig. 8, 9), the peak cooling load of \(\text{boi}_{\text{adj}→a}\) is the smallest and the heating load the highest. Similarly, peak load differences between the other two methods and the default method increase with \(\lambda_P\). The heating load differences in the afternoon are closer to 0 at \(\lambda_P = 0.1\) and 0.3 (Fig. 11b, d), because the more open neighbourhoods receive more solar radiation allowing the indoor air temperature to be above the heating setpoint (no heating is required). When \(\lambda_P = 0.6\) (Fig. 11f), heating is needed during the whole day in winter in all cases, creating larger differences. In the densest neighbourhood (\(\lambda_P = 0.6\), the peak cooling load difference between \(\text{boi}_{\text{adj}→a,5}\) and \(\text{boi}_{\text{adj}→a}\) could be as high as 4 W m\(^{-2}\) in summer (median), which is comparable to the internal heat
gain of 4.17 W m\(^{-2}\) used in these simulations. In winter, the median difference is larger than 1 W m\(^{-2}\). Here, the nMBE (see section 2.4) is calculated with the hourly differences of cooling/heating load of \(boi_{adj\rightarrow iso}\) and \(boi_{adj\rightarrow a, 5}\) (cf. \(boi_{adj\rightarrow a}\)). When \(\lambda_P = 0.6\), hourly cooling load of both \(boi_{adj\rightarrow iso}\) and \(boi_{adj\rightarrow a, 5}\) nMBE are around 12\% in summer (not shown), and for winter heating load are -4\% and -2\%, respectively. The summer values clearly exceed the ASHRAE 10\% uncertainty limits (section 2.4). Hence, using the EnergyPlus default longwave radiative exchange method could introduce a non-negligible bias into the simulated loads.

<table>
<thead>
<tr>
<th>(\lambda_P)</th>
<th>(boi_{adj\rightarrow a})</th>
<th>(boi_{adj\rightarrow a, 5})</th>
<th>(boi_{adj\rightarrow iso})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling</td>
<td>0.1 55.4</td>
<td>0.9 55.9</td>
<td>1.0 55.9</td>
</tr>
<tr>
<td>0.3</td>
<td>46.0 94.6</td>
<td>3.8 94.2</td>
<td>4.0 94.2</td>
</tr>
<tr>
<td>0.6</td>
<td>24.9 107.3</td>
<td>13.0 104.0</td>
<td>12.3 104.0</td>
</tr>
<tr>
<td>Heating</td>
<td>0.1 55.4</td>
<td>0.9 55.9</td>
<td>1.0 55.9</td>
</tr>
<tr>
<td>0.3</td>
<td>96.9 94.2</td>
<td>3.8 94.2</td>
<td>4.0 94.2</td>
</tr>
<tr>
<td>0.6</td>
<td>107.3 104.0</td>
<td>13.0 104.0</td>
<td>12.3 104.0</td>
</tr>
</tbody>
</table>

\(\text{Fig. 11.}\) Median diurnal cycle (lines) and inter-quartile range (shading) of hourly cooling load differences in
summer (JJA) and heating load differences in winter (DJF) from $boi_{adj-a}$ (default method) in London for plan
area fraction (a,b) $\lambda_P=0.1$, (c,d) $\lambda_P=0.3$, (e,f) $\lambda_P=0.6$. (e) internal load (red dashed line) provides a reference for
comparison. (b,d) winter for $\lambda_P = 0.1$ and 0.3. All differences are < 0 because indoor temperatures are warmer
than the setpoint, so heating system is not used.

3.5. Indoor overheating risk in London

To assess the impact on indoor overheating risk, we use the annual overheating degree hours
above 26 °C and 28 °C (section 2.3) as the metric for our reference building in free-running
condition in London (section 2.1). A building in a low-density neighbourhood ($\lambda_P = 0.1$)
receives more shortwave radiation (than denser neighbourhoods) and therefore the
overheating degree hours are larger (Table 4) given the other meteorological parameters (i.e.,
TMY weather data) are the same.

In the densest neighbourhood ($\lambda_P = 0.6$), the predicted overheating degree hours for $boi_{adj-a.5}$
are higher during the both the day (18 %, time period defined in section 2.3) and night (43%,
Table 4) when using the $boi_{adj-a.5}$ (cf. $boi_{adj-a}$). These biases are large and comparable to
identified increasing external wall insulation as one of most effective interventions for
mitigating overheating, as it could reduce the degree hours for living rooms (> 28°C) by 20-22%
and bedrooms (> 26 °C) by 49–51% in the UK climate. The $boi_{adj-isol}$ method tends to
underpredict the overheating risk (cf. $boi_{adj-a.5}$), especially at night (12% less when $\lambda_P = 0.6$)
as it cannot capture the effect of nocturnal longwave radiation trapping between buildings.

Another overheating criteria, maximum indoor operative temperature ($T_{op}$) (section 2.3), set
by BS EN 15251 (BSI, 2007) and CIBSE TM52 (CIBSE, 2013), can be assessed based on
diurnal cycles (Fig. 12). The median differences in $T_{op}$ ($boi_{adj-a.5}$ cf. $boi_{adj-a}$) are 1.3 °C in
summer. These are as large as the overheating risk assessment classes defined in BS EN
15251 (BSI, 2007) of 1 °C. Thus, the choice of longwave radiation method may lead to an
overheating risk level misclassification. With night-time differences reaching 0.8 °C, and this
period of the day overheating will become more critical than daytime for free-running buildings if occupants are indoors and unable to take adaptive interventions (e.g., open windows) when sleeping (Anderson et al., 2013).

As the discrepancy between existing methods ($boi_{adj-a}$ and $boi_{adj-iso}$) is large, it is especially critical to use the iterative/spin-up inter-building longwave calculating method when assessing indoor overheating risk in cities.

Table 4: London with different $\lambda_P$. simulated (a) annual overheating degree hours and (b) percentage variation (cf. $boi_{adj-\infty}$, defined in section 2.4). Day (7:00 to 23:00, defined in section 2.3) and night (23:00 to 7:00) and indoor operative temperature thresholds are 28 °C (day) and 26 °C (night) (CIBSE, 2006).

<table>
<thead>
<tr>
<th>$\lambda_P$</th>
<th>(a) Overheating degree hours</th>
<th>(b) Percentage variation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$boi_{adj-a}$</td>
<td>$boi_{adj-a.5}$</td>
</tr>
<tr>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1</td>
<td>16949</td>
<td>17147</td>
</tr>
<tr>
<td>0.3</td>
<td>14261</td>
<td>15045</td>
</tr>
<tr>
<td>0.6</td>
<td>7948</td>
<td>9398</td>
</tr>
<tr>
<td>Night</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1</td>
<td>602</td>
<td>619</td>
</tr>
<tr>
<td>0.3</td>
<td>506</td>
<td>575</td>
</tr>
<tr>
<td>0.6</td>
<td>314</td>
<td>450</td>
</tr>
</tbody>
</table>
3.6. Impact of latitude

To consider if these results vary with latitude and therefore solar altitude, we simulate a transect North (Aberdeen) and South (Marseille) of London. As the densest neighbourhood ($\lambda_p = 0.6$) has the largest differences, we only present the simulations for $\lambda_p = 0.6$.

### 3.6.1. North-facing wall surface temperature

As the north-facing wall surface temperature is most influenced by the increased inter-building longwave radiative exchange (section 3.3, Fig. 8), we select this for analysis. The surface temperature differences (Fig. 13) are generally larger for lower latitudes (i.e., Marseille > London > Aberdeen). The median midday simulated surface temperature using $boi_{adj-a.5}$ are 2 °C warmer (cf. $boi_{adj-a}$) in Aberdeen and 3 °C in Marseille in summer; whereas in winter these increases are slightly smaller (1.2 and 2.4 °C, respectively).
nocturnal surface temperature differences are smaller between methods.

Thus, latitudinal variations in shortwave radiation impact the inter-building longwave exchange. As lower latitudes can have higher solar altitudes, the adj south-facing wall receives more solar radiation allowing higher surface temperature at noon. Therefore, the directly opposite boi north-facing wall receives more longwave radiation, increasing its surface temperature.

In winter, there is a large increase in midday surface temperatures for the boi\textsubscript{adj--iso} method used for London and Marseille, as the shortwave radiation at lower latitudes increases the difference between south-facing wall surface temperature of the isolated building (used as $T_{\text{adj}}$ of boi\textsubscript{adj--iso}) and air temperature (used as $T_{\text{adj}}$ of boi\textsubscript{adj--a}) (Terjung and O’Rourke, 1981).

Fig. 13. As Fig. 8, but north-facing wall surface temperature differences (hourly) in three locations: (a,b) Aberdeen, (c,d) London, (e,f) Marseille for $\lambda_P = 0.6$.

3.6.2. Cooling/heating demand
As the latitude decreases, annual cooling energy demand difference between the $boi_{adj=a,5}$ and $boi_{adj=a}$ methods decreases (17% to 9%, Table 5) while difference in heating demand increases (4% to 6%). Whereas, the trend in absolute difference in energy demand is the opposite (Table 5: annual cooling demand increases from 1.7 (Aberdeen) to 5.8 kWh (Marseille) and heating decreases (5.2 to 3.7 kWh). Relative differences in energy demand are commonly compared (e.g. Evins et al., 2014; Luo et al., 2020), but as absolute consumption impacts both cost and carbon emission, it should not be neglected.

Diurnal median peak cooling load differences between methods ($boi_{adj=a,5}$ and $boi_{adj=a}$) occur in around the mid-day and increase with decreasing latitude from 3 to 4.5 W m$^{-2}$ (Fig. 14) and the equivalent peak heating load differences are also larger (0.8 to 1.2 W m$^{-2}$) and appearing during the similar period (except Marseille). In Marseille, a fluctuation near mid-day impacts the heating when the indoor air temperature exceeds the heating setpoint (no heating is required). These trends of differences are consistent with diurnal cycle of cooling and heating loads, and hence are potentially influences by building-related settings. For instance, lowering the cooling setpoint and raising the heating setpoint can expand the period of HVAC system operation and may potentially increase the absolute differences in energy demand. Orientation of windows affect the time period when the indoor space is exposed to direct sunlight as well as the intensity, therefore influences the cooling/heating loads (Raftery et al., 2014). Other building envelope features (e.g. insulation, thermal mass and wind-to-wall ratios) will have an impact but are beyond the scope of this study.

As shown in Table 5, summer hourly cooling load nMBE for $boi_{adj=a,5}$ and $boi_{adj=iso}$ (cf. $boi_{adj=a}$) in both Aberdeen and London are exceeding the ASHRAE ±10% uncertainty limit (section 2.4). This demonstrates the bias of simulated cooling (heating) load with EnergyPlus default longwave radiative exchange method is larger for higher (lower) latitudes.
Table 5: As Table 3, but for locations at three latitudes. Percentage variation is related to the base value (cf. boi<sub>adj→a</sub>).

<table>
<thead>
<tr>
<th></th>
<th>(a) Energy Demand (kWh)</th>
<th>(b) Percentage variation (%)</th>
<th>(c) nMBE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>boi&lt;sub&gt;adj→a&lt;/sub&gt;</td>
<td>boi&lt;sub&gt;adj→a+0.5&lt;/sub&gt;</td>
<td>boi&lt;sub&gt;adj→iso&lt;/sub&gt;</td>
</tr>
<tr>
<td>Cooling</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aberdeen</td>
<td>10.0</td>
<td>11.7</td>
<td>11.7</td>
</tr>
<tr>
<td>London</td>
<td>24.9</td>
<td>28.1</td>
<td>28.0</td>
</tr>
<tr>
<td>Marseille</td>
<td>61.2</td>
<td>67.0</td>
<td>66.6</td>
</tr>
<tr>
<td>Heating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aberdeen</td>
<td>129.2</td>
<td>124.0</td>
<td>125.7</td>
</tr>
<tr>
<td>London</td>
<td>107.3</td>
<td>101.9</td>
<td>104.0</td>
</tr>
<tr>
<td>Marseille</td>
<td>59.8</td>
<td>56.1</td>
<td>57.6</td>
</tr>
</tbody>
</table>

Fig. 14. As Fig. 13 but cooling/heating load differences. In winter, Marseille’s differences are all less than 0 because of indoor temperatures being warmer than the setpoint, so heating system is not used.

3.6.3. Overheating risk

The annual overheating degree hours (Table 6), have a similar trend to the cooling energy demand (Table 5) with larger relative differences in Aberdeen because of the lower base value (60% at night, cf. 43% in London, 20% in Marseille). The absolute difference in overheating degree hours is the largest in Marseille (Table 6). Diurnal median operative temperature differences (Fig. 15) indicate the default method tends to underestimate the peak,
especially at lower latitudes. Summer median difference in peak increase from 1 °C in Aberdeen to 1.35 °C in Marseille (Fig. 15). As a bias of 1 °C can cause overheating risk misclassification (section 3.4), even in Aberdeen the default method underestimation should not be ignored.

Table 6: As Table 4, but for three locations. Percentage variation is related to the base value (cf. $boi_{adj-a}$).

<table>
<thead>
<tr>
<th></th>
<th>(a) Overheating degree hours</th>
<th>(b) Percentage variation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$boi_{adj-a}$</td>
<td>$boi_{adj-a} + 0.5$</td>
</tr>
<tr>
<td>Day</td>
<td>Aberdeen</td>
<td>2491</td>
</tr>
<tr>
<td></td>
<td>London</td>
<td>7948</td>
</tr>
<tr>
<td></td>
<td>Marseille</td>
<td>22258</td>
</tr>
<tr>
<td>Night</td>
<td>Aberdeen</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>London</td>
<td>314</td>
</tr>
<tr>
<td></td>
<td>Marseille</td>
<td>2814</td>
</tr>
</tbody>
</table>

Fig. 15. As Fig 12, but indoor operative temperature differences (hourly) in three locations: (a,b) Aberdeen, (c,d) London, (e,f) Marseille for $\lambda_P = 0.6$.

4. Discussion

Prior work documented the importance of considering external longwave radiation in building energy simulations (Bouyer et al., 2011; Evins et al., 2014; Luo et al., 2020), but did not assess plan area ratios of different neighbourhoods. We apply an iterative/spin-up
approach to the widely-used building energy simulation tool (i.e., EnergyPlus) to better
determine the impacts of longwave radiative exchanges between buildings and further
improve usability of the tool. One advantage of our proposed approach is that it does not
require extra external data inputs apart from the supply of view factors, which can be
calculated in a variety of ways (e.g., Howell et al., 2010). Thus, the approach can be easily
and widely applied to assess the impact of the urban setting on building internal and external
thermal conditions and energy performance.

Our findings extend current understanding of external longwave radiation on buildings by
considering changes in urban plan area density and latitude. As denser neighbourhoods have
larger building view factors, rather than sky, the longwave radiative fluxes between buildings
are greater. Solar altitudes are larger for lower latitudes, which causes less shading on
external building surfaces and higher surface temperatures, hence emitting greater longwave
radiation. Therefore, differences in all metrics (e.g. energy demand and indoor overheating
risk) compared to the default EnergyPlus option are found to be more evident in denser
neighbourhoods. This indicates that the benefits gained from the updated approach may be
particularly important for buildings located in dense neighbourhoods and low latitudes. As
the urban population growth is expected to be greater at lower latitudes (United Nations,
2019) with increasing neighbourhood densities, our approach has a large potential to ensure
more sustainable designs in these regions if taken into account.

However, in our present work we use idealised neighbourhoods with identical buildings. In
many neighbourhoods that may be reasonable but where there is a heterogenous mix of
buildings, the surface temperature of adjacent buildings could be calculated by treating them
as isolated individuals (Luo et al., 2020), as we find this bias to be smaller than the
EnergyPlus default option. However, further improvement is needed for dense heterogenous
neighbourhoods in low latitudes. Currently, the ground surface temperature is not updated (i.e. remains the same as air temperature from TMY inputs), this should be further explored in the future. Furthermore, we only consider one building type, many design options will have an impact (e.g. envelope features, building heights) on the outdoor variables and feedback to the indoor thermal environment in various ways, therefore could also be explored in future research.

5. Conclusions

Using EnergyPlus, the surface temperature for an adjacent building can be simulated using the air temperature provided (e.g. TMY) or from an isolated building if simulating inter-building longwave radiative exchange. If these air temperature data are observations based on standard WMO rural climate settings, they will not represent the urban climate properly (Tang et al., 2021; WMO, 2018). We conclude that none of the existing EnergyPlus methods allow realistic simulations if the building of interest (boi) is within a neighbourhood surrounded by other buildings. Here, we propose a model spin-up approach to account for adjacent buildings surface temperatures. When compared to existing methods to determine inter-building longwave radiative exchange, the surface temperature, building energy demand and overheating risks in various plan area fractions and climates are impacted. Key conclusions are:

- At least five iterations/spin-up are needed when simulating the inter-building longwave radiative exchange in EnergyPlus, especially in dense neighbourhoods ($\lambda_P = 0.6$). With sufficient iterations, the initial adjacent building surface temperature chosen no longer matters.

- Comparing the default EnergyPlus longwave radiative exchange method (assigning air temperature to adjacent building surfaces) to the spin-up method we propose:
  - Differences in metrics are small for low density neighbourhoods ($\lambda_P = 0.1$) but
increase to unignorable for denser neighbourhoods ($\lambda_P = 0.3$ and 0.6).

- Median external building surface temperature is underpredicted by up to 3 °C, which could become even larger with lower latitudes.

- Annual cooling energy demand is underpredicted (up to 17%) and heating energy demand overpredicted (up to 6%) varying with climates when $\lambda_P = 0.6$. For lower latitudes, the absolute difference in peak cooling and heating loads are larger.

- Annual overheating degree hours are underpredicted in the day (up to 25%) and night (60%) ($\lambda_P = 0.6$). Lower latitudes have larger absolute differences, but the relative differences tend to decrease. The median indoor operative temperature is underestimated, with larger impacts at lower latitudes (up to 1.4 °C).

- Using isolated building surface temperatures for adjacent buildings in a neighbourhood, nocturnal wall surface temperature is underpredicted (up to 0.6 °C). The winter north-facing wall temperature is largely overpredicted (~2 °C). Annual cooling demand is underpredicted (up to 0.6%) and heating overpredicted (up to 2.5%). Overall, indoor overheating risk is underpredicted, especially at night (up to 13.6%).

### 6. Acknowledgement

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### 7. References


Lima, I., Scalco, V., Lamberts, R., 2019. Estimating the impact of urban densification on
high-rise office building cooling loads in a hot and humid climate. Energy Build. 182, 30–44.


### Supplementary Material

SM.1. Assessment of view factors calculated with Monte Carlo ray-tracing method

The fundamental expression of view factors between two finite surfaces ($F_{1→2}$) is (Howell et al., 2010):

$$F_{1→2} = \frac{1}{A_1} \int_{A_1} \int_{A_2} \frac{\cos \theta_1 \cos \theta_2}{\pi r_{12}^2} dA_2 dA_1$$

(S.1)
where surfaces 1 and 2 have areas of $A_1$ and $A_2$ (m²) and have their normal at angle $\theta_1$ and $\theta_2$ (rad) to the line of length $r_{12}$ (m) between them.

The view factor between the boi north-facing wall and adj south-facing wall in the neighbourhood with $\lambda_p = 0.1$ (Fig. S.1) calculated with the Monte Carlo ray-tracing method (Eq. 10) are compared to the result calculated with Eq. S.1. With 3000 rays the view factor difference between the Monte Carlo ray-tracing result and Eq. S.1 is $< 1 \times 10^{-5}$ (Fig. S.2).

**Fig. S.1.** Two surfaces selected for view factor calculation indicated by red boxes.

**Fig. S.2.** View factors calculated with Monte Carlo method and Eq. S.1.

SM.2. Impact of simplification of adjacent building modelling

Adjacent building facets are assumed to be isotropic during the simulation to save computational cost. The impact of this simplification has been analysed by comparing the simplified detailed facet modelling of the case boi$_{adj\rightarrow a_5}$ with $\lambda_p = 0.6$. The north-facing wall (which directly faces windows on adjacent buildings) surface temperature differences are shown in Fig. S.5. The median difference in north-facing wall surface temperature due to
windows simplification is up to 0.2 °C. For other walls, this difference is much smaller (not shown) as they are not facing windows directly.

**Fig. S.3.** Median diurnal cycle (lines) and inter-quartile ranges (shading) of north-facing wall surface temperature differences (hourly) using $\text{boi}_{\text{simpl}} - \text{boi}_{\text{deta}}$ (simplified model – detailed model) during the year in London for plan area fractions $\lambda_P=0.6$.

**SM.3.** Differences of external building surface temperatures between iterations – extended

**Fig. S.4.** Summer (JJA) and winter (DJF) mean bias error (MBE, section 2.4; 10-min timestep, $N=52560$) in external building surface temperature (cf. previous iteration, Fig. 2) for different facets (colour) in London with three plan area fractions ($\lambda_P$) (marker) and two initial adj surface temperatures (rows) with the convergence criteria (0.01 °C, dashed line). Annual MBE are shown in Figure 4.
Fig. S.5. Annual mean absolute error (MAE, section 2.4; 10-min timestep, \(N=52560\)) in external building surface temperature (cf. previous iteration, Fig. 2) for different facets (colour) in London with three plan area fractions (\(\lambda_P\)) (marker) and two initial adj surface temperatures (rows) with the convergence criteria (0.01 °C, dashed line). MBE are shown in Figure 4.

SM.4. Differences between surface temperatures simulated with different sources of initial surface temperature values at each iteration—extended

Fig. S.6. Impact of different initialisations (Fig 2; i.e. iteration 0 refers to \(boi_{adj\rightarrow iso^0} - boi_{adj\rightarrow iso^1}\)) on external building surface temperature (metric MBE between results, section 2.4; 10-min timestep, \(N=52560\)) for different facets (colour) in London with three plan area fractions (\(\lambda_P\), marker) for (a) summer (JJA) and (b) winter (DJF). Annual MBE are shown in Figure 6.
Fig. S.7. Annual mean absolute error (MAE, section 2.4; 10-min timestep, \(N=52560\)) in external building surface temperature between iterated results with different initialisations (Fig 2; i.e. iteration 0 refers to \(boi_{adj→iso}\) for different facets (colour) in London with three plan area fractions \((\lambda_P, \text{marker})\). Annual MBE are shown in Figure 6.