DAYLIT DENSITY
A simulation-based framework towards performance-aware zoning and real estate development

by

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ABSTRACT
Population growth and related space constraints have led to a planning paradigm that promotes living and working in high-density urban areas. Increasing urban density, however, leads to a conflict between space-use efficiency and access to daylight. To manage this conflict and to ensure sufficient solar access, cities have traditionally relied on zoning guidelines that propose simple, two-dimensional geometric evaluation techniques. This practice seems antiquated in times when computer aided design tools enable architects to test designs before construction. Recent advances in building performance simulation software allow us to compute annual climate-based daylight performance metrics of urban environments accurately, in high spatial resolution and in a timely manner. Given that zoning requirements as well as massing design decisions at the urban planning level may make or break the long-term daylighting potential of a whole neighborhood, the adoption of these tools by zoning boards and planners seems particularly relevant. This manuscript therefore presents a simulation-based framework for formulating more nuanced prescriptive zoning rules, along with a performance-based approach for developers and planners interested in exploring innovative urban massing solutions. The framework is used to evaluate the daylighting performance of common and innovative urban block typologies in New York City. The performance of the investigated massing designs varies; in some cases the designs significantly outperform existing strategies, supporting urban densities that are twice as high as current zoning maxima. Findings are illustrated using a case study and compiled into a set of recommendations for zoning boards, planners and real estate developers towards more sustainable management of solar access at the urban scale.

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Emmanouil Saratsis is an Architectural Engineer holding a postgraduate degree in Architecture and Urbanism from MIT. During his studies, he developed a robust body of research at the MIT Sustainable Design Lab, exploring the relationship between energy performance and urban form using prototypical energy simulation software and custom-built visualization tools. Emmanouil received his professional diploma in Architectural Engineering from the National Technical University of Athens, while maintaining a strong personal interest in spatial analysis. Before joining MIT he worked in multiple construction projects in Europe and the US, experimented with industrial robotics, and participated in international architectural competitions alongside renowned professionals as a freelancer.

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A simulation-based framework
towards performance-aware zoning
and real estate development
Daylighting
the controlled use of direct and diffused natural light in and around buildings

[**top figure**] definition and benefits of daylighting

[**bottom figure**] three main benefits of the implementation of daylighting

*Source: Daylighting Handbook: Fundamentals of Designing with the Sun*, Christoph Renhart, May 2016 (Chapter 2)*
Urbanization and urban densification are ubiquitous trends worldwide\(^1\). In established US urban centers, increasing densities are widely observed; from downtown redevelopment schemes, to infill projects in lower density areas as well as the densification of de-industrialized zones. The rationale for increasing density ranges from higher economic profitability to enhanced urban-scale sustainability by preserving land and resources, minimizing transportation footprint, and fostering socially cohesive urban communities\(^2\). A frequently-asked question is, apart from the parameters that justify density, what should limit it? It has been argued that contextual values such as historic patterns and social ties form part of the equation. Yet, equally crucial and recognized aspects are human well-being and the preservation of access to natural resources such as air and light both within buildings and at street level.

It seems self-evident that urban geometries have a significant impact on individual buildings’ access to natural light. Street orientation and width, surrounding building heights, and urban canyon characteristics


Fuelled by lax zoning laws, cheap capital and the rise of a global elite with millions to spend on pieds-a-terre, seven towers — two of them nearly as tall as the Empire State Building — have recently been announced or are already under way near the south side of the park. This so-called Billionaires’ Row, with structures rising as high as 1,424 feet, will form a fence of steel and glass that will block significant parts of the park’s southern exposure, especially in months when the sun stays low in the sky.

At New York’s latitude, explained Michael Sternlieb, the president of the Environmental Simulation Center, a New York City nonprofit that creates shadow assessments, buildings cast substantial northerly shadows throughout the day in colder months. At noon on the winter solstice, for example, these shadows reach twice a building’s height and fall due north before stretching to 4.2 times its height in a northeasterly direction, 90 minutes before sunset.

[figure] recent article in The New York Times describing the overshadowing effect new skyscraper projects could have on Central Park

all contribute to the amount of direct sunlight and diffuse daylight that a building facade receives. Given that these variables are unlikely to ever change, a site's maximum build-able volume, prescribed in a city’s zoning ordinances, effectively determines the daylighting potential of all buildings in the affected jurisdiction in perpetuity. While architectural modifications to floor plans and sections, material choices and facade manipulations can either exploit this daylighting potential or choose to ignore it, the maximum possible daylight performance level of a neighborhood is decided upon at the zoning stage. How well do current zoning ordinances preserve access to daylight?

Across the world, the conflict between urban densification pressures and daylight access, has been addressed by cities through zoning resolutions. These resolutions usually propose simple, two-dimensional geometric evaluation techniques to ensure fair solar access to all buildings and streets. Although these resolutions are grounded in environmental concerns, they often seem rigid, inflexible and even at odds with a city's development potential. Recently, developers in Manhattan and elsewhere have come up with creative ways to increase density. New prototypes with smaller footprints, increased environmental performance and sensitivity towards the established historical fabric have been presented in an effort to convince zoning boards to build higher, while limiting contextual impact. For example, a skyscraper proposal for West 57th street recently approved by the NYC Landmark and Preservation Commission, features a contextual base that respects the architectural character of adjacent building facades, and a slender glass tower that rises to become one of the tallest structures in the United States. At the same time, citizen groups have been protesting new high-rise construction projects in the area, claiming they would ‘cast mile-long shadows over Central Park’, a celebrated public amenity. It becomes apparent that controlling density in a highly desirable

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urban context can easily lead to conflict among different stakeholders. In order to productively contribute to such urban disputes, this research seeks to discover the equilibrium point for economically profitable, yet environmentally fair urban densification. As an example, the framework is applied to New York City, an iconic center for both urban dwellers and developers. The city has been receiving high-density development pressures ever since the dawn of the 20th century. In fact, New York was the first city to implement solar access-inspired zoning laws as early as 1916. Since then, its zoning resolutions have been used as model manuscripts for cities around the world, while, internally, the ‘rights to natural resources’ have sparked a continuing passionate debate among developers and involved citizens. In the following section, in order to appropriately discuss this topic, we will present a short summary of the existing zoning framework as doc-

[figure] rendering by SHoP Architects for 111 West 57th street

[http://www.shoparc.com/projects/111-west-57th-street/]
Introduction

Documented in the New York City Zoning Handbook\textsuperscript{4}. New York City’s Zoning Guidelines today are an evolution of the original document from 1916. Over the years, changes were introduced that reflected different schools of thought in urban planning. The original 1916 Zoning Resolution was provoked by the Equitable Insurance Building in Lower Manhattan. The intense overshadowing problem that this building caused, combined with imminent pressures for new housing development, triggered the creation of a then radical document that established height and setback controls and that served as a model for urban communities across the

\[\text{figure}\] 1984 study investigating the relationship between daylight and zoning


[figure] daylighting as an urban-scale challenge that needs to be addressed during the early building envelope definition phase.
[figure] timeline describing iterative revisions of the New York Zoning Resolution and their references to solar access

United States facing similar challenges. A major revision was introduced in 1960, with a clear imprint of Le Corbusier’s ‘towers-in-the-park’ approach, advocating for vast open space on the ground level and vertical concentration of density in sparsely located towers. The revision incorporated the concept of ‘incentive zoning’, trading additional floor area for public amenities. Over time, urban theories institutionalized by the 1960 Zoning Resolution fell out of favor and were instead viewed as counterproductive to the city’s vitality because they were disrupting the continuity of the streetscape. Recent revisions of the New York City Zoning Resolution, have hence aimed to offer a more responsive and sensitive approach to planning by encouraging mixed use development, protecting the character of historical neighborhoods, and broadening inclusionary zoning incentives for affordable housing.

[figure] Sample zoning rules proposed to ensure solar access to the streetscape

The Zoning Handbook organizes New York’s metropolitan region into Zoning Districts, each with its own land use groups and sets of metrics governing maximum building envelope form, open space and parking requirements. It establishes district-specific regulations and provides illustrations of typical building forms that would be generated by them. In an ‘as-of-right’ development scenario, high-density zoning guidelines prescribe:

01 **Tower-on-a-base typology;**
This frequently proposed typology is vertically organized into two volumes with distinct formal properties: the contextual base, that rises to a prescribed ‘base height’ continuously following the street line, and the tower, that is set back from the street line and is required to have a large percentage of its floor area below a prescribed ‘tower height’.

02 **Building height and setbacks defined by street width;**
Two thresholds for street are defined: a narrow street (less than 75’ wide), and a wide street (more than 75’ wide). Based on the definition of the street, the buildings are required to have a 10’ or 15’ setback beyond the ‘base height’. The maximum building height is also frequently defined by the distance of the building from a wide street.

03 **Floor area increases justified by provision of open space;**
In certain settings, the provision of an ‘urban plaza’, an ‘open area for public use adjacent to a non-residential or predominantly non-residential building’, allows developers to increase the floor area of the building up to 20%. This area has to be unobstructed from its lowest level to the sky.
The zoning guidelines also include case-specific regulations for special projects that don’t conform to the ‘as-of-right’ category. The developers of these projects are usually asked to present overshadowing studies to the zoning boards, in order to prove that they don’t significantly limit solar access of surrounding properties.

This manuscript argues that the above described regulations of the NYC Zoning Board have a number of limitations. First, daylight access is presented as a concept tied to the streetscape. The constant densification of the city is eventually going to limit the daylighting potential not only on the street, but also for the interiors of buildings; the need arises to respond to this challenge as well. Second, although the district definition is detailed, form-generation guidelines for buildings largely remain decontextualized from the building’s particular surrounding. Current guidelines therefore have only limited means to adequately ensure fair access to daylight in more spatially complex conditions. Third, the zoning rules are climate- and orientation- agnostic, ignoring the amount of daylight that is available for different facades over the year. Fourth and foremost, despite a growing consensus on how to evaluate the daylight availability in a building, current guidelines do not specify the actually required daylighting performance for proposed urban geometries. This manuscript therefore applies the latest generation of building-level daylight availability metrics at the urban scale.
Introduction

Comparison of annual, climate-based daylight autonomy metrics

- **cDA** (300 lux / 50% year - FAIR)
  - **20% or 0.2**
  - Awards partial credit in a linear fashion to values below the defined threshold. A certain interior grid point has 150 lux due to daylight at a given time step.

- **sDA** (300 lux / 50% year - BINARY)
  - **10% or 0.1**
  - Percent of floor area that meets a minimum daylight illuminance level for a specified fraction of the operating hours per year.

  *sDA came out of MIT but now it is a LEED v4 Daylighting Credit.*

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**[figure]** Comparison of annual, climate-based daylight autonomy metrics
Before reviewing these daylighting metrics, several previous studies concerned with daylighting access in neighborhoods are being reviewed.

Compagnon\(^1\) proposed a workflow to evaluate the daylight potential of buildings by obtaining irradiance values on building facades in order to compile thresholds that could identify ‘good’ designs. Although this approach is a good starting point, it neglects that daylight availability is highly dependent on building depth. In later research, Strømann-Andersen et al.\(^2\) accounted for building depth by analyzing typical street canyons in section. Their research examined the relationship between building-scale, passive energy factors and urban density and established the interrelation between urban geometry and building operational energy. This mostly 2D approach is however only applicable to urban settings that are homogeneous in height and that are predominantly consisting of street sections that can be approximated as infinite extrusions. For high-density environments with tower typologies this methodology can’t be applied.

Cheng et al.\(^3\) introduced a three-dimensional approach to examine the relationship between density and daylight availability. By cross-referencing daylight factors and plot ratio, their research aimed to identify performance trends and to relate them to geometric attributes of models. This study revealed the potential of daylighting simulations for urban design decision-making. However, it has to date only been applied to a


very limited set of urban models and the daylight factor, that was used by the author, is not a climate-based metric.

Climate-based daylighting metrics have been investigated and promoted by several groups for a number of years. Over the past decade several research groups have promoted the so-called climate based daylighting metrics that are based on annual series of hourly indoor illuminance calculations. In 2012 the Illuminating Engineering Society of North American (IESNA) introduced Lighting Measurement protocol LM-83, that recommends the use of spatial daylight autonomy metric, sDA, to evaluate the daylight availability in architectural spaces. According to the LM-83, a point in a building can be considered to be “daylit” if at least half of the occupied time (50%) the work plane illuminance at the point due to daylight is above 300lux (sDA[300lux][50%]). In 2014 the US Green Building Council’s adopted a version of LM83 for it’s the daylighting credits in its LEED v4 green building rating system. The sDA[300lux][50%] target level for a space according to LEED v4 I is 55% of regularly occupied floor area.

In order to calculate spatial daylight autonomy distribution at the building levels, practitioners have traditionally relied on daylight coefficient based methods such as Radiance/DAYSIM. Radiance is a validated backward ray-tracer developed by Greg Ward at Lawrence Berkeley National Laboratory\(^8\). DAYSIM is a Radiance-based annual daylight simulation program that effectively predicts hourly time series of interior or façade illuminances\(^9\).

A barrier towards the use of a simulation tool such as DAYSIM for urban level analysis is the time required for model setup and simulation. Dogan et al.\(^{10}\) therefore introduced a novel method called ‘Urban Daylight’. In order to speed up the interior illuminance calculation for urban level simulations, where interior floor plans and partitions are anyhow unknown, Urban Daylight uses DAYSIM to calculate hourly illuminance levels on discrete facade patches. An impulse-response method is then used to convert outside illumination levels into diffuse light propagation in the interior of a building. The sum of all façade impulses add up to hourly illuminance profiles across a floor-plate.

Building on this research, the author presents a consistent workflow to evaluate daylight performance of urban massing models. The relationship of density and daylight availability is quantified in accordance with the above mentioned IESNA LM83 / LEED v4 criterion sDA\(_{[300lux][50\%]}\). The workflow is applied to 50 urban-scale


massing examples and a set of recommendations for performance-based zoning is derived. The workflow may serve two purposes: Municipalities may use it to derive evidence-based, prescriptive daylight zoning laws for their jurisdiction while designers and developers are presented with a performance-based framework within which they can propose innovative massing concepts without compromising access to daylight.

[figure] outline of the modeling and simulation workflow
### Table 1: Geometric Parameter Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
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<td>block length</td>
<td>140m (450’)</td>
</tr>
<tr>
<td>block width</td>
<td>60m (200’)</td>
</tr>
<tr>
<td>layer A (base) height range</td>
<td>3-6 levels (9-18m)</td>
</tr>
<tr>
<td>layer B (tower) height range</td>
<td>1-50 levels (3-150m)</td>
</tr>
</tbody>
</table>
This section describes the methodology followed to define the scope of the study and to decide on daylight simulation parameters. It is therefore divided into two sub-sections, test case generation and simulation-based evaluation.

**Test case generation and growing scheme**

Modeling a neighborhood is a complex task. Among the first parameters that need to be defined is the spatial size and resolution of the test geometry. This choice is complicated because zoning and planning processes transcend multiple scales, from specific building envelopes to general zoning districts. This means that while the model has to be seen at the urban scale, the actual evaluation of local daylighting conditions require geometric detail down to the window and individual floor scale. Given these two requirements, the author decided to work at the resolution of the urban block as an intermediate scale bridging the gap between buildings and districts. Block dimensions were 140m (450’) by 60m (200’) in line with typical dimensions of a high-density block in New York City [Table 1].
Five specific block typologies, which are frequently found throughout the city, were picked with diverse footprint types and levels of permeability at the ground level [perimeter, atrium, courtyard, alley, double alley]. Each typology was then subdivided into two geometric layers with distinctive characteristics:

**Layer A. The base layer;** the geometric expression of the 'contextual base' as defined in the NYC Zoning Resolution, it follows the 'street line' and defines the 'street wall'.

**Layer B. The towers layer;** the geometric expression of the 'towers' as defined in the NYC Zoning Resolution, they rise on top of the base and are completely contained within its footprint.

In order to work within a larger urban context, it was assumed that the investigated block would repeat itself across a neighborhood, meaning that the block typology under investigation was assumed to be surrounded by identical blocks leading to 3 by 3 block sized urban simulation models (Figure 2). The choice to surround each block with its own kind was made to avoid an 'export of problems' outside of the simulated area of interest e.g. by building sets of high rises in a low-rise context. The street width was set to 20m (65'). Block orientation reflects New York City’s condition, with the short dimension aligned with the north-south axis.

[figure 1] block typology diagram

[figure 2] simulation context diagram
[figure 1]

[figure 2]
A growing scheme was then developed to produce a variety of densities for each typology, while maintaining its essential formal characteristics. To quantify density, the author used the zoning metric floor-area ratio (FAR), prescribed in the New York Zoning Handbook\(^1\) as ‘the principal bulk regulation controlling sizes of urban geometries’. FAR is defined as the ratio of total building floor area to the area of its zoning lot. The reference zoning lot area was the city block. Ten variants were then generated for each typology ranging from an FAR of 2.0 to 30.0 (Figure 3).

In order to emulate a realistic growing scenario there is a distinction between the base layer and the towers layer, each altered separately, as described in Table 1. This is a frequently observed scenario in New York City, where the base layer is usually made of a continuous array of buildings fronting the street with a consistent height of 3-6 levels, while the towers rise as slender volumes at different heights.

Methodology

[figure 3] Block typology evolution matrix

- Typology A: Perimeter
  - A1, A2, A3, A4, A5, A6, A7, A8, A9, A10

- Typology B: Atrium
  - B1, B2, B3, B4, B5, B6, B7, B8, B9, B10

- Typology C: Courtyard
  - C1, C2, C3, C4, C5, C6, C7, C8, C9, C10

- Typology D: Alley
  - D1, D2, D3, D4, D5, D6, D7, D8, D9, D10

- Typology E: Double Alley
  - E1, E2, E3, E4, E5, E6, E7, E8, E9, E10

- Not allowed based on current NYC density limits
Simulation setup

The daylight performance potential of the previously described 5 x 10 cases in the New York climate was simulated using ‘Urban Daylight’. Based on hourly illuminance profiles, the program calculates the spatial daylight autonomy sDA for each floor plate. Since this study is focused on the maximum daylight performance potential of a neighborhood, a window-to-wall ratio of 100% and glazing with a visible transmittance of Tvis 50% was applied. The Urban Daylight light transport mechanism from the façade into interior spaces relies on a diffuse distribution and hence models the equivalent of a 100% diffusing glass with Tvis 50%. The IESNA sDA specification also includes blind operations and prescribes to trigger blinds when 2% of the room area is exposed to direct sunlight. Due to limitations in the control mechanisms in Urban Daylight, the author approximated the IESNA sDA specification with blinds with a 50% cut-off value that are triggered at 20,000lux or higher on the façade. The blinds operate independently on discrete façade patches with a width of 40cm. The floor-floor distance is set to an average of 3m. A detailed list of simulation parameters can be found in Table 2. Each of the urban block prototypes is simulated within a generalized context.

### Simulation Parameters

<table>
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<th>Setting</th>
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</thead>
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<td>ambient bounces (AB)</td>
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</tr>
<tr>
<td>ambient divisions (AD)</td>
<td>1024</td>
</tr>
<tr>
<td>ambient super-samples (AS)</td>
<td>512</td>
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<tr>
<td>ambient resolution (AR)</td>
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</tr>
<tr>
<td>ambient accuracy (AA)</td>
<td>0.2</td>
</tr>
<tr>
<td>occupancy hours</td>
<td>8AM-6PM</td>
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<tr>
<td>sampling distance inside</td>
<td>0.5m</td>
</tr>
<tr>
<td>blind trigger point</td>
<td>20,000 lux</td>
</tr>
<tr>
<td>façade window to wall ratio</td>
<td>100%</td>
</tr>
<tr>
<td>glazing type</td>
<td>$T_{vis}$ 50%, 100% diffuse</td>
</tr>
</tbody>
</table>

*Table 2* Simulation parameters
Daylit Density

[figure 4] Block typology evolution matrix with daylight availability mapped on floor plates
Figure 4 presents a visualization matrix showing urban block density evolution with individual floor plates false-colored based on daylight availability levels. Predictably, the figure reveals a steady decline in daylight availability for the lower floors of the typologies as the density increases. Another common characteristic are good daylighting levels at the top floors of the towers across all typologies. The different color patterns for each block solution reflect the unique geometric features of each case.

Figure 5 shows overall $sDA_{(\text{300lux)(50\%})}$ values as a function of FAR for all typologies. Different variations of the same typology are connected with colored curves. For further reference, the maximum allowable current FAR is plotted along with the LEED version 4.0 daylighting credit requirement. The latter is an approximation since it assumes that all areas across all floor plates are regularly occupied spaces which might not be true since the floor plates will necessarily include core and circulation spaces. As mentioned above, the use of blinds is also being neglected. Working with these assumptions, only Typology A meets the LEED requirement for FARs up to 12.
[figure 5] Spatial daylight autonomy vs. Floor area ratio graph
In order to better understand what these results might imply for a developer, Figure 6 plots absolute daylit area sizes based on sDA\textsubscript{300lux\%50\%} for the five highest densities for each typology against floor area ratios. Assuming in this case that only the outer zones (5 m distance) along the building façade areas count as “regularly occupied spaces” according to LEED, the gray dashed line represents the LEED v4 sDA\textsubscript{300lux\%50\%} 55% threshold line. Assuming a zoning law that follows LEED v4, typologies lying above the gray line “daylit” or LEED v4. Typology B never meets the criterion. The maximum compliant variants for Typologies D, E and C are 3.5, 5.5 and 9.5, respectively, i.e. they are below the current maximum NYC FAR of 12. Typology A on the other hand tops out at an FAR of 24.1.

While Figure 6 demonstrates interesting relationships between urban density and overall daylit areas in various urban typologies, it does not reveal how even the daylight is distributed across the floor plates within each typology. As evident in Figure 4, lower floor plates tend to be worse daylighting performers in dense arrangements. Figure 7, therefore, shows how sDA\textsubscript{300lux\%50\%} results are distributed among different floor plates. Variant B10 has 7 floor plates with an sDA\textsubscript{300lux\%50\%} value above 90% versus 78 with a value below 10%, showing a strong daylighting imbalance across the typology. This indicates that zoning boards should specifically focus on the solar access of the lowest floors and the streetscape. Figure 6 also shows that the floor plates towards the lowest end of the performance spectrum tend to have a significantly negative impact on cumulative typology performance. Variant C8, for example, has 73 floor plates with an sDA\textsubscript{300lux\%50\%} value above 90% versus only 14 with a value below 10%; they are, however, enough to drive its cumulative score down to 40%. This can be attributed to the fact that the lowest bin floor plates tend to be the ones with the largest area and the least exposure to daylight, usually making up the base layer. Such findings suggest the introduction of additional zoning regulations that ensure daylight penetration in deeper floor plates.
[figure 7] Matrix of floor plate performance histograms
41
Results
WHERE SHOULD THE BAR BE SET?

\[
\text{sDA}_{\text{up} \text{lux / 50\% year}} = \frac{\text{daylit area}}{\text{floor area}} \times 0.80 \times \text{occupied area}
\]

assuming that 20% will be allocated to circulation

later in the design process, a reasonable threshold

for the planning phase could be

\[
\text{sDA}_{\text{up} \text{lux / 50\% year}} = \frac{4}{5} \times \frac{\text{daylit area}}{\text{floor area}} = \frac{4}{5} \times \text{sDA}_{\text{lux / 50\% year}}
\]

\[
\text{sDA}_{\text{up} \text{lux / 50\% year}} = 45\%
\]

[figure] Outline of the proposed standard for urban-scale daylight availability
The previous section has shown that different urban typologies may have dramatically different daylighting performance according to the earlier presented LEED v4 based neighborhood evaluation framework. What are the implications of this finding for zoning boards, planners, real estate developers and architects?

**Urban-scale daylight availability standards**

Daylight access at the building scale has proven benefits for occupant health, visual comfort, aesthetics and operational energy use\(^1\). In order to ensure this access during design, LM-84/LEED v4 promote an effective, new set of daylight availability metrics. As the same time, the recent partnership of the Congress for the New Urbanism (CNU) with the United States Green Building Council (USGBC) and the National Resource Defense Council (NRDC) to propose LEED for Neighborhood Development (LEED-ND), a *‘system for rating and certifying green neighborhood development’*\(^2\) [16] illustrates a growing desire to also systematically assess

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sustainability criteria such as daylighting at the urban scale. The LEED-ND 2009 standard, however, does not include guidelines for daylighting, probably because the calculation of sDA at the urban levels used to be too time and resource intensive to request. With the expansion of sDA calculations to the neighborhood level as presented above, a new workflow is now available that could be adopted by future version of LEED-ND.

A remaining question is what the minimum urban $sDA_{[300lux][50\%]}$ requirement for such a standard should be. Figure 5 suggests that 55% minimum requirement is high since most of the evaluated typologies crossed it at low FARs of 4.0 to 8.0. This finding can be attributed to the fact that the LEED v4 standard applies this criterion to regularly occupied areas only, while the presented evaluation takes the entirety of the floor area of the block into account. At a later design stage the area could of course be broken into circulation and regularly occupied areas but during early massing design this level of architectural specificity is not available. Figure 5 suggests that a more reasonable requirement for urban planning studies is to require an overall $sDA_{[300lux][50\%]}$ between 45% to 50%, since the sharpest performance drop for most typologies occurs around those levels. Such a threshold would allow for increased FARs and hence profitability as described in Figures 7 and 8, respectively: Assuming a value of $11,720 per square meter based on the Douglas Elliman report for condominium residential units in Midtown Manhattan in 2010\(^3\), Typology A reaches a value gain for a developer over current admissible built volume of $1.14 billion per block.

Figure 8 indicates that it is insufficient to simply aim for averaged scores at the urban-scale and that it is instead advisable to also establish a lower bound for per floor plate performance scores to ensure that the lower floors will not fall below a certain threshold as densities increase. This could also be an indirect way of accounting for daylighting quality on the streetscape, a major public health debate point and an indispensable asset for a city’s vitality.

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[figure 8] Spatial daylight autonomy vs. Floor area ratio graph with proposed threshold
Zoning and urban development processes

As mentioned before, the LEED v4 simulation based zoning framework can be used in two manners by both local zoning boards and urban designers:

01 Prescriptive zoning
By evaluating the plotted curves of Figure 5 a zoning board can identify FAR ranges until which compliance with a set daylight availability limit can typically be maintained. Beyond this threshold, small increases in density tend to result in significant decreases in daylighting performance. Finding this threshold could help zoning boards to formulate evidence-based, geometry-sensitive and climate-specific FAR limits for prescriptive zoning laws.

02 Performance-based zoning
Figure 6 further shows that some typologies have a wide densification margin at high daylighting performance levels. This means that whereas certain massing schemes reach their densification limit early on, others display higher potential for added area, meaning higher profitability rates for developers at a sustainable environmental cost. By using an alternative, performance-based compliance path to the zoning laws outlined above, developers could hence explore and further develop high performance design solutions. This approach would free them from the rigidity of traditional planning regulations and propose denser design schemes, provided that they meet prescribed performance criteria.
[figure 6] Daylit area vs. Floor area ratio graph
Design workflow optimization

Even though this workflow is presented within the context of the zoning process, it can also be applied at the architectural design level, assisting designers with creating code-compliant designs. Through conciliating two usually independent space planning processes, it could reveal new opportunities for design and enhance architects’ and developers’ understanding of the contextual impact of their proposals. Another interesting venue for designers would be to optimize space-use distributions within buildings based on daylight availability requirements for different types of programmatic functions (residential, commercial). The possibility of accurately mapping daylighting potential on the floor plate, could create interesting precedents for floor-plan design decisions, such as circulation planning, number of internal subdivisions, or room depth.

[top figure] annual room-scale daylight autonomy visualization

[bottom figure] inferred geometric indicators of good performance
Discussion

**Annual Room Scale Simulation**

**New Indicators**

- **Deep Slender**
- **Dense Sparse**

- **Slenderness**
- **Sparsity**
[figure] bird’s eye view of the C6-4X zoning district

[6th avenue between West 26th and West 27th streets]
In order to contextualize the impact of the research findings for New York’s Zoning Regulations, the author chose to demonstrate the suggested workflow on one of the city’s highest density zoning districts, coded C6-4X. According to the Regulations, C6 districts permit a wide range of high-bulk commercial uses requiring a central location, specifically corporate headquarters, large hotels, entertainment facilities, retail stores and high-rise residences in mixed buildings. The maximum FAR permissible in these districts is 10.0 to 15.0 under special conditions, accommodated in tower-on-a-base typologies, with a maximum height of 35 stories.\(^1\)

For the purpose of this analysis, the author chose to study two blocks within the C6-4X zoning district, located along 6th avenue between West 26th and West 27th streets. They acquired information regarding the fragmentation of these blocks into land parcels that reflect property boundaries. As shown in Figure 9, these blocks consist of small parcels along their long sides and one large parcel along their short side facing 6th avenue. The scope of the analysis was limited to the large parcels, as they accommodate high density tower-on-a-base typology buildings (FAR 12) within a medium density broader context. The hypothesis was that a new building massing design with equal density but significantly better daylighting performance could be proposed using the proposed workflow for the aforementioned parcels.

To define the geometric attributes of the new building massing design, the author sought to abstract the formal characteristics of typology A, which significantly outperformed the other typologies in terms of daylight performance at high density as illustrated in Figure 6. They thus proposed a design with slender towers sparsely placed on a minimally obstructed contextual base, as described in Table 3 and illustrated in Figure 10. The contextual base height was set to 8 stories, and the tower height to 34 stories.

To evaluate the performance of the new building massing design (Case A) compared to the existing condition (Case B), the author employed the proposed workflow and focused on two metrics.

<table>
<thead>
<tr>
<th>parameter</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>tower height</td>
<td>34 stories (102m)</td>
</tr>
<tr>
<td>tower length</td>
<td>14m (46’)</td>
</tr>
<tr>
<td>tower width</td>
<td>10m (33’)</td>
</tr>
<tr>
<td>base height</td>
<td>8 stories (24m)</td>
</tr>
<tr>
<td>floor-floor height</td>
<td>3m (10’)</td>
</tr>
</tbody>
</table>

[Table 3] geometric parameter values
[figure 9] urban blocks, zoning districts, and land parcels

[figure 10] new building massing design within its urban context
Contextual Obstruction (sDA$_{300\text{lux} \cdot 50\%}$) reduction for surrounding buildings

In this process, a base case (Case C) was established, that consisted of the surrounding buildings and the contextual bases without towers. The sDA$_{300\text{lux} \cdot 50\%}$ was simulated for the surrounding buildings in the urban context for Cases A, B, and C according to the simulation settings described in Table 2. Then the reduction in Spatial Daylight Autonomy (sDA$_{300\text{lux} \cdot 50\%}$) for Cases A and B against Case C was calculated (C-A compared to C-B).

Daylight Availability (sDA$_{300\text{lux} \cdot 50\%}$)

In this process, both cases were simulated within their actual urban context according to the simulation settings described in Table 2.

The simulation results were summarized in Table 4 and the setup for all 3 cases illustrated in Figure 11. Case B performed significantly better for both metrics. More specifically, Figure 12 illustrates the floor-average sDA$_{300\text{lux} \cdot 50\%}$ for contextual buildings in Cases A, B, and C. In Case C, without any high-density tower development, the contextual buildings reach a 22% daylight availability score. The addition of towers according to the existing zoning regulations in Case A, leads to a 42% reduction for the sDA$_{300\text{lux} \cdot 50\%}$ of contextual buildings, hinting to an intense overshadowing effect. In Case C, the new massing design of matching density still causes a 32% reduction of its neighboring buildings daylight exposure, yet manages to limit overshadowing by a significant 24% compared to Case A. This improvement can be attributed to the sparse placement of the high-density towers that allows for increased daylight penetration through the massing.

---

1 In order to indirectly assess daylighting quality in public space, a third metric referring to hours of direct solar exposure on the streetscape was also simulated. A visualization is presented in the appendix [figure a10].
Case Study

[figure 11] cases A, B and C within their urban context
Daylit Density

CASE A
Existing condition

[figure 12] contextual obstruction for cases A, B and C
Case Study

**CASE B**
New building massing design

\[
\text{sDA}_{300\text{lux}} [50\%] \quad 16\%
\]

**CASE C**
Base case, contextual base without towers

\[
\text{sDA}_{300\text{lux}} [50\%] \quad 22\%
\]
On the other hand, Figure 13 illustrates sDA$_{300\text{lux}[50\%]}$ mapped on floor plates for Cases A, B, and an improved Case B'. In Case A, the consistently deep floor plates of the existing massing design yield a relatively poor sDA$_{300\text{lux}[50\%]}$ 32%. Case B appears to be more polarized, with the contextual base reaching low daylight availability levels around sDA$_{300\text{lux}[50\%]}$ 20%, while the towers remain consistently above sDA$_{300\text{lux}[50\%]}$ 65%. The cumulative daylight availability score of the new massing design is 60% better Case A. To further illustrate the effectiveness of the proposed workflow, the author proposed an improved matching density design (Case B'), with a 10-story high contextual base and 14m (45’) by 14m (45’) atriums that reached sDA$_{300\text{lux}[50\%]}$ 56%, outperforming Case A by 75%. In terms of daylit area, the improvement for Case B’ (8,745 m$^2$) over Case A (5,542 m$^2$) indicates that the proposed design yields higher quality spaces, hinting to increased profit margins for developers.

<table>
<thead>
<tr>
<th>metric</th>
<th>case A</th>
<th>case B</th>
<th>comparison</th>
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<tbody>
<tr>
<td>contextual obstruction sDA$_{300\text{lux}[50%]}$</td>
<td>13%</td>
<td>16%</td>
<td>24% less obstruction in case B</td>
</tr>
<tr>
<td>(42% from case C)</td>
<td>(-42% from case C)</td>
<td>(-32% from case C)</td>
<td></td>
</tr>
<tr>
<td>daylight availability sDA$_{300\text{lux}[50%]}$</td>
<td>32%</td>
<td>51%</td>
<td>60% better performance in case B</td>
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</table>

[table 4] case study results
This case study showed that applying the proposed workflow to refine high-density building massing design, yields prototypes with reduced impact on the solar access levels of the surrounding buildings, increased daylighting performance, and improved real estate potential. These results could justify the application of the proposed workflow towards informing and expanding the New York Zoning Resolution in the future.
Figure 13: Daylight availability mapped on floor plates for cases A, B, and B’
Case Study

**CASE B**
New building massing design

**CASE B’**
Improved building massing design

sDA [300lux] [50%] 51%

sDA [300lux] [50%] 56%
conclusion
In this thesis project the author started with the premise that daylighting potential of buildings is an urban-scale challenge. After presenting the history of the conflict between urban density and solar access from a zoning regulation and a research-based perspective, they presented a novel, LEED v4 simulation-based methodology to establish daylight zoning law and showed its relevance for zoning boards, urban planners, and real estate developers. The author believes that this methodology will allow stakeholders to make more informed, performance-aware decisions regarding solar access at the urban scale.
app
endix
[figure a1] density evolution of a block typology with daylight availability mapped on its floor plates. The lower part of the figure illustrates the loss of daylight at the ground-level floor plate as density increases.
[figure a2] description of the raytracing process
[figure a3] description of the ‘Urban Daylight’ methodology:
the process is broken down to two steps, exterior raytracing and interior light solving
[figure a4] satellite image of Ordos, Inner Mongolia
Zoning guidelines regarding solar access could contribute to bad urban environments.
Typology A supports urban densities that are twice as high as current zoning maxima.

[figure a6] Comparison of daylight performance results for the 5 block typologies.
Appendix

[figure a7] Identification of geometric characteristics leading to high daylight performance
[figure a8] proposed massing design with slender towers on an exposed contextual base for the case study
[figure a9] comparisson methodology for the case study
[figure a10] hours of direct solar exposure on the streetscape for Case A and B.

Case B yields 42.6% more hours than Case A
Case B yields a 24.2% improvement over Case A.
[figure a12] floor-plate mapped daylight availability levels for Case A
[figure a13] floor-plate mapped daylight availability levels for Case B
[figure a14] floor-plate mapped daylight availability levels for Case B’
Case B’ yields 57.8% more daylit area indicating higher real estate potential
**THOUGHTS**

<table>
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<th>OUT</th>
<th>IN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STREETSCAPE</strong></td>
<td><strong>CONTEXT INTERIOR</strong></td>
</tr>
<tr>
<td>+42.6%</td>
<td>+24.2%</td>
</tr>
</tbody>
</table>

- **Higher quality public space**
- **Less obstruction**
- **Quality interiors, real estate potential**

**Figure a16** cumulative description of performance for 3 metrics
[figure a17] Line of best fit describing the relationship between continuous daylight autonomy ($cDA_{500lux50\%}$) and a composite geometric evaluation index for block typologies
[figure a18] Sample revisions to zoning guidelines inferred by the proposed methodology
Appendix

[figure a19] three areas of implementation for the findings of this research project:

creation of urban-scale daylight availability standards,

generation of modern prescriptive zoning guidelines,

introduction to a new performance-based zoning paradigm.
references


Daylit Density