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Abstract

Given the substantial energy and carbon footprint of buildings worldwide, building simulation technology continually strives to facilitate high-performance designs, yet many simulation tools inform building construction only after major design decisions have been made. Alternatively, early design simulation tools help design teams embed energy and environmental performance into the core design. This paper presents an EnergyPlus-based early design decision-making framework for building simulation that when furnished with basic inputs generates design options that can be filtered by energy performance, carbon footprint, and cost criteria. The framework is used to inform the design of hypothetical eight-story office buildings in Washington D.C. and Phoenix, AZ, USA. This framework aims to assist architects in developing and refining high-performance preliminary designs based on their project and budgetary constraints.

Introduction

With the reality of climate change, cities and municipalities across the globe are attempting to reduce their carbon footprints. In the past year, Copenhagen, London, Montreal, New York City, Paris, Stockholm, Sydney, Tokyo, Tshwane, and ten other cities pledged to ensure all buildings in their cities will meet net-zero carbon standards by 2050 (C40, 2018).

Much research has been dedicated to improving building energy simulation tools and technology to aid in the design of high-performance buildings. However, the vast majority of this research has focused on tools and models that suggest improvements to highly resolved designs. One study found that of the 400 building energy simulation tools listed on the U.S. Department of Energy’s website in 2013, less than 8% of them had the potential to inform the pre-design phases (Batueva and Mahdavi, 2014). This conventional design process can miss opportunities to significantly improve energy performance and reduce cost through simple design modifications. Alternatively, tools intended to aid architects and design teams during pre-design and schematic design stages can lead to high-performance designs through a more integrated process (Hygh, DeCarolis, Hill, and Ranji Ranjithan, 2012; Østergård, Jensen, and Maagaard, 2016).

Most building performance simulation software can only evaluate refined designs, are difficult to modify quickly if the design changes, and are not user-friendly for architects (Attia, Gratia, De Herde, and Hensen, 2012; Østergård et al., 2016). Thus, simulation software intended for the early design phases must have different qualities than typical building simulation software. A recent review of building simulation software asserts that early stage design simulation software should be proactive, intelligent, capable of accommodating rapid design changes, and holistic (Østergård et al., 2016). Proactive software is especially crucial since it provides multiple design options instead of evaluating an existing design. A survey of architects and engineers found that architects prioritize intelligence, or the ability to support decision-making throughout the design phases, in simulation software over usability, accuracy, and interoperability (Attia, Hensen, Beltrán, and Herde, 2012). Since architects usually make critical design decisions such as building massing, orientation, and structure that greatly impact the energy and carbon footprint, early design simulation software should ideally cater to architects. Overall, these criteria suggest that a successful early design software should be proactive, intelligent, rapidly adaptable, and architect-friendly.

Some building simulation tools in recent years address this gap in early design simulation software. Attia et al. proposed an early design simulation tool that helps designers select interventions that meet thermal comfort and energy performance goals in hot climates (Attia, Gratia, et al., 2012). Ochoa et al. similarly proposed a pre-design tool for intelligent façade design that takes into account aesthetic design requirements like view direction and open or closed office configurations that would impact the façade (Ochoa and Capeluto, 2009). Østergård et al. presented a simulation methodology to help design teams select designs optimized for energy efficiency, thermal comfort, and daylighting in the early phases (Østergård, Jensen, and Maagaard, 2017). Although each of these studies presents proactive, intelligent, and flexible approaches that give designers multiple options, they focus on energy performance, and in the case of Østergård et al., still require an experienced modeler to run simulations.

Embodied energy and carbon in buildings receives even less attention from early design building simulation research. One notable study by Eleftheriadis et al. presents an approach to optimize the structure and various building components for lifecycle carbon emissions and costs. The results showed over a 50% reduction in carbon footprint and a 10% reduction in lifecycle costs between...
optimized examples, demonstrating the environmental and economic value of models that focus on lifecycle carbon emissions (Eleftheriadis, Schwartz, Raslan, Duffour, and Mumovic, 2018). Given the increasing number of cities targeting carbon neutrality, many design teams will need to consider the full carbon footprint of buildings, not just operational energy use. This approach has a few drawbacks, including that it first focuses on optimizing the structure and then on improving energy performance. It also requires a predetermined massing and structural material, making it more applicable to schematic design than pre-design phases.

The papers discussed thus far describe several intelligent and proactive methodologies for addressing building energy performance and comfort, or in the case of Eleftheriadis et al., carbon footprint and cost. However, none provide an integrated, flexible approach for exploring the optimal energy, carbon, and cost performance concurrently throughout the pre-design and schematic phases of a building project.

This paper presents a proactive, holistic early design decision-making framework that assesses design options based on energy performance, embodied carbon, and cost, allowing architects and design teams to quickly identify basic designs optimized for their specific environmental goals, programming needs, and budget. The framework is implemented in Rhino/Grasshopper, a popular CAD platform (Robert McNeel & Associates, 2019). It utilizes the EnergyPlus-based simulation engine Archsim (Dogan, 2018) paired with a “shoeboxer” algorithm (Dogan and Reinhart, 2017) to rapidly run energy simulations, and an “autozoner” algorithm (Dogan, Reinhart, and Michalatos, 2016) that allows users to opt for automatically generated ASHRAE 90.1 thermal zoning. These tools enable both brute-force exploration of the parametric design space in several hours or rapid trialling of design options in seconds. The use of the Rhino/Grasshopper platform also allows architects to easily import or model custom building geometry and input it into the simulation. Reinhart et al. used a similar Rhino/Grasshopper set-up as a teaching tool to help architecture students analyse energy models and improve performance (Reinhart, Dogan, Ibarra, and Samuelson, 2012).

Since every design project has unique goals and constraints, this framework does not inherently prioritize one assessment criteria over the other, but instead empowers the design team to select options that fit their goals and constraints. Importantly, the framework is flexible enough for use in pre-design into schematic design phases, assisting architects with key decisions at multiple stages. In essence, this framework is intended to supplement an architects’ intuition during early design, fulfilling an underserved function among building performance simulation software.

**Methods**

This version of the framework applies only to office buildings ranging from one to twenty stories, with several options for shell constructions and structural systems based on typical constructions in the U.S. as well as “green” and mass timber options that have lower carbon footprints and better environmental performance. The framework’s structure can be easily expanded in the future to include other building typologies since it simply requires inputting the relevant cost, carbon, and thermal data into the existing templates. The framework is intended to work throughout the pre-design (programming and analysis phase) and into the schematic design phase of projects. It can be used before massing and other aspects are resolved and then updated with details like the envelope, structure, and orientation as the project progresses.

**Data Collection & Organization**

To provide estimates for the building’s carbon footprint, energy usage, and cost over time, data was collected from multiple sources, including RSMeans Online, a building cost estimation database (Gordian, 2018), and the Inventory of Carbon and Energy database (ICE), which provides general estimates of the cradle-to-gate embodied carbon and energy per mass of material for common construction materials in the U.K. and globally (Jones and Hammond, 2011).

The data, organized by Unformat Level 1 categories of the substructure, shell, interiors, services, and equipment & furnishings, was inputted into building and zone templates, from which embodied carbon and cost for multiple combinations of wall constructions, roof, structure, glazing, and services can be calculated. Figure 1 shows the overall flow of inputs and data to produce simulation results. Data categories like interiors, substructure, and equipment & furnishings were set to a default “green” or low-environmental impact construction.

![Flowchart of inputs and data for simulation.](image)

Figure 1: Flowchart of inputs and data for simulation.

The framework expanded the EnergyPlus-based engine Archsim’s libraries to include embodied carbon and cost data for materials and assemblies. Cost data originated from RSMeans for the national U.S. average in 2018. RSMeans’s square foot estimator, which provides cost estimate breakdowns for standard and “green” office building constructions in the U.S., generated most of the cost data. Assumptions included an open shop construction, architectural fees of 8% and contractor fees of 25% of the construction cost. Additional data for
special constructions, such as mass timber and triple pane windows, supplemented the square foot estimations.

Structural system data originated from both RSMeans’ square foot estimator and assembly data. Starting with user-specified structure of either concrete, steel framing, or timber framing, the framework uses RSMeans’ standard structural elements, configurations, and loads for the material type and range of building stories (1 story, 2-4 stories, 5-10 stories, and 11-20 stories) to estimate the cost and volume of structural materials per m² of floor area. This combined with ICE data provided an estimated carbon footprint of the structure. The structural system was assumed to be independent of the exterior envelope.

Simulation

At the beginning of a project, a brute-force batch run of simulations is conducted for each possible combination of major building components to provide initial estimates using the Grasshopper plugin Colibri (Thornton Tomasetti, n.d.). The results can be outputted to Design Explorer (Thornton Tomasetti, 2017) to generate an interactive parallel access plot for each iteration, which allows users to easily explore and visualize the best initial design options. This first run is computationally expensive since the simulation workload increases exponentially with every building component option considered. However, this method provides the team with a comprehensive understanding of the parametric design space.

As the design progresses, users can set more inputs and customize geometry. Users can either run a smaller set of combinations using Colibri or simulate single designs, both of which can be computed quickly.

User Workflow

At the beginning of a project, the user inputs at minimum the project’s estimated size in square meters, number of stories, and location (either selected from sim EPW files or loaded by the user). From these inputs, the simulation assumes floor plates with an equal area per floor, oriented due south and a story height of 3.66 meters (12 feet) for 1-10 stories or 3.05 meters (10 feet) for 11-20 stories. The framework then simulates all combinations of the variable building parameters, including exterior wall, roof R-value, glazing, structure, window-to-wall ratios, shading, and floorplate shape. The results are compiled in Design Explorer’s interactive parallel-axis plot, which allows the user to highlight, sort, or cull results based on the variable inputs or outputs of estimated energy use intensity (EUI), embodied carbon of the materials, operational carbon emissions, construction cost, and operational cost.

As the project progresses, design teams can further manipulate and refine the model to match design details or test alternative options, including specifying HVAC and lighting options. Users can interact directly with the Rhino/Grasshopper interface to either model or import custom building massings and manipulate non-geometric inputs on the Grasshopper canvas. Each of the variable parameters can be narrowed to a smaller range of options or made static, reducing the final field of possible designs.

Case Study: Eight-story Office Building

To demonstrate how this framework might assist design decisions, a hypothetical eight-story, 1,600 m² office building was considered for a case study exercise. The building was modelled in two of the major climate zones in the US: Washington D.C., USA (a mixed humid climate) and Phoenix AZ, USA (a hot dry climate). In the first phase, batch runs were conducted to show the full parametric design space of these buildings in both climates. Static parameters included the floor area, number of stories, story height, general construction (which was set to “green”), HVAC (which was set to a COP of 3 for heating and cooling, similar to minimum energy code requirements) and artificial lighting (which was set to LEDs and daylight dimming) were static because they do not depend on geometric parameters yet have significant impacts on EUI. Daylight dimming was turned on so that geometric parameters could be assessed for their impact on daylighting. The full HVAC and lighting options were reintroduced in later phases. Variable parameters included exterior wall construction (Brick and CMU, precast concrete, or plywood structurally insulated panels (SIPs), each with varying R-values), structural system (steel, concrete, or timber), roof R-value, glazing type (double pane with a 0.8 SHGC and 2.7 U-value – “Type 1”, double pane with a 0.4 SHGC and a 1.5 U-value – “Type 2”, double pane with a 0.6 SHGC and a 1.5 U-value – “Type 3”, or triple pane with a 0.8 SHGC and a 0.8 U-value – “Type 4”), window-to-wall ratios (WWRs) of either 30% or 70% for the south, east and west, and north facades, exterior shading (none, static, or dynamic), and the floorplate shape (either east-west rectangle, square, or north-south rectangle – Figure 2). Including all the options available in the framework produced over 1.6 million possible design iterations. To reduce the number of iterations and run time, only the extreme options of each parameter were included (e.g. only the lowest and highest R-values for exterior walls and roofs were selected). These ranges were roughly based on standard constructions dictated by RSMeans and energy code and advanced green constructions. Once the design resolved further, more middle ground options were reintroduced.

Figure 2: Floorplate shapes used in initial simulations.

The initial runs for Washington D.C. and Phoenix each simulated 10,368 combinations of the above variables. The results were compiled and imported into Design Explorer for analysis.

Based on the results from the initial runs for Phoenix Washington D.C., the building designs were narrowed to
a few parameters. Four custom massing designs, taking
cues from the more successful floorplate shapes for each
eclimate, were inputted into the framework (Figure 3). The
simulations were run again, this time with only 256
combinations per massing design. Results were compared
in Design Explorer.

Figure 3: Four custom massings modelled in Phase 2 for
the Phoenix and Washington D.C. climates.

Results
The case study of a typical eight-story office building
served to demonstrate how the framework can aid
decision-making throughout the design process, uncover
design options that might not otherwise be considered,
and help designers balance energy, embodied carbon, and
cost considerations across climates.

Phase 1: Pre-design Simulation for Phoenix
Phase 1 simulated 10,368 combinations of basic building
components and configurations. The results displayed by
the parallel-axis plot shown in Figure 4 are initially
convoluted due to the amount of data. Assuming that a
design team might be interested in lowering EUI, the
results were culled to include only design options below
61 kWh/m²/yr. Selecting different inputs highlights
(through colors) their influence on EUI and other outputs.
Type 2 glazing (low SHGC) outperforms other options
and the east and west WWR causes a notable decrease in
EUI at 30% (Figure 5). 30% north and south WWRs
slightly outperform 70% WWRs. Steel and concrete
structures outperform timber in terms of EUI, likely due
to thermal mass. The east-west rectangular floorplate
results in a slightly higher EUI than the north-south
rectangular or square floorplates. Static and dynamic
shading options result in slightly lower EUIs than no
shading. Wall construction and roof R-value have
negligible effects.

Alternatively, a design team might consider the lowest
embodied carbon options. Excluding design options
above 260 metric tons of CO2eq shows that only options
with a timber structure achieve this low of an initial
carbon footprint after construction (Figure 6). However,
if a team is truly interested in the building’s total carbon
footprint, they would also need to examine operational
carbon emissions (tons CO2eq/yr), which is completely
dependent on the energy performance. Figure 7 shows
only options below both 260 tons CO2eq in embodied
carbon and 130 tons CO2eq/yr in operational carbon (the
threshold for doubling the carbon footprint after two years
of operation).

Most design teams are also likely looking to lower cost.
Figure 8 shows options under $5,400,000 in construction
cost. Brick and precast concrete wall constructions, high
WWRs, and timber structure options are eliminated.

Phase 2: Refined Design for Phoenix
Based on insights from Phase 1, a design team might
decide on several parameters and refine the geometry. The
results from Phase 1 suggest certain imperatives for an
environmentally-conscious design. Type 2 glazing
outperformed other options and is cheaper. A 30% WWR
for east and west façades also performed well. A timber
structure significantly lowers embodied carbon. Using
SIPs over brick or concrete walls can lower construction
cost without compromising energy performance or carbon
footprint. The roof R-value can be set to 20 because it has
little effect and is the minimum required by code. Since
the north-south rectangle and square floorplates
performed better, this can guide bespoke massings.
HVAC and lighting options can be introduced since the
passive design parameters have been narrowed.

Thus, variable parameters for Phase 2 included four R-
values for the SIPs walls from 13 to 33, shallow or deep
static shading, WWRs of 30% and 40% for north and
south facades, LEDs or LEDs with daylight dimming,
and code-compliant HVAC efficiency or HVAC with a COP
of 5 and heat recovery. These parameters were applied to
two custom massings loosely based on the best-
performing floorplates and WWRs (Figure 3).

From the results, daylight dimming and high-efficiency
HVAC systems have significant impacts on EUI. The
massing have mixed results (Figure 9) but they affect the
impact of shading. The deep static shade has a small
advantage over other options only when combined with
stacked square floorplate, likely because the I-shape self-
shades. The south and north WWRs have mixed results,
and higher R-value wall options correspond to small
decreases in EUI.

Phase 1: Pre-design Simulation for Washington D.C.
In direct contrast to the Phoenix results, Type 4 glazing
(triple pane) and Type 3 glazing (double pane with a high
SHGC) outperform other options in the Washington D.C.
climate (Figure 10). Additionally, a 70% southern WWR
slightly lowers EUI instead of a 30% WWR. Steel and
cement structures also significantly outperform timber in
terms of EUI, more so than in either Phoenix. The north-
south rectangle floorplate performs best by a tiny margin
compared with the square and by a larger margin
compared to the east-west rectangle. Like Phoenix, a 30%
northern WWR slightly lowers EUI, and a 30% WWR on
east and west facades vastly lowers EUI. Wall
constructions, roof R-values, and shading have relatively
little effect on EUI.

Phase 2: Refined Design for Washington D.C.
In contrast to the Phoenix scenario, Washington D.C.’s
results in Phase 1 indicated that a concrete structure could
be a better option over timber due to its substantial impact
on EUI in this climate. Additionally, shading is
eliminated, and new variable parameters include 60-70%
southern WWRs, 30-40% northern WWRs, and either
Type 3 or Type 4 glazing. Two custom massings (Figure 2)
 prioritize a north-south rectangular floorplate and

southern exposure. Other parameters like HVAC, lighting, the SIPs wall construction, and a static east-west WWR of 30% match the Phoenix settings.

Again, the efficient HVAC and daylight dimming options dominate the results. Massing also has a distinct impact, with the convex floorplate outperforming the stacked rectangle due to lower heating and lighting (Figure 11). This also affects glazing, with Type 4 slightly outperforming Type 3 on the stacked (Figure 12) but showing no distinct advantage on the convex massing. Wall R-values again have a subtle influence on EUI, and a smaller north WWR performs better. Southern WWR and roof R-values had mixed results.

**Figure 4:** Parallel axis plot of results from initial simulations for the Phoenix climate.

**Figure 5:** Effects of glazing and east-west WWR on EUI in Phoenix. Type 2 (red) distinctly outperforms Types 1 and 4 (which are eliminated) and Type 3 (blue). A 30% east-west WWR outperforms 70% (eliminated).

**Figure 6:** Effect of structure on embodied carbon. Timber (red) has significantly lower embodied carbon.

**Figure 7:** Low embodied and operational carbon options for Phoenix. Lowering both embodied and operational carbon eliminates several glazing options, high south and east-west WWRs and concrete and steel structure options.
Figure 8: Lowest cost options for Phoenix. Only SIPs for wall construction and steel or concrete structure options remain.

Figure 9: Lowest EUI results from Phase 2 for Phoenix. Only efficient HVAC and daylight dimming options remain, while the floorplate shapes have mixed impact on EUI.

Figure 10: Lowest EUI results for the Washington D.C. climate. Notably, a 70% southern WWR performs better, and Type 1 and 2 glazing as well as timber structure options are eliminated.

Figure 11: Lowest EUI results from Phase 2 for Washington D.C. The convex floorplate (blue) outperforms a stacked rectangle. Again, only efficient HVAC and daylight dimming options remain.

Figure 12: Lowest EUI results from Phase 2 for Washington D.C. for the stacked rectangle floorplate. Type 4 glazing (blue) outperforms Type 3 (red) only for this floorplate, but the results are mixed for the convex floorplate (not shown).
Discussion

Data Gathering
This framework required the collection and assembly of many datasets around material thermal properties, embodied carbon, and construction and assembly costs, making it possible to simultaneously assess EUI, carbon footprint, and costs. This unique combination of data not only gives design teams a comprehensive look at their designs but reveals synergies between these typically isolated performance metrics. Like any simulation framework or tool, the accuracy is dependent on this data and assumptions. Publishing this database could make this framework more widely accessible and accurate.

The Simulation Process
The eight-story office building case study demonstrated how initial simulations can reveal the extents of the parametric design space for nascent designs and display key relationships for the design team. Notably, the interactive parallel-axis plot allows users to manipulate the results and define which performance metrics are most important to the project. If a design team is particularly concerned with energy performance, the results show that glazing WWRs and floorplate shape affect EUI differently depending on the climate. If the team is concerned about embodied carbon, timber becomes the best structural option. Lowering the cost reveals that a SIPs wall construction may be a better option than brick. Phase 2 simulations revealed both how HVAC efficiency and daylight dimming as well as geometric parameters have clear impacts on EUI, demonstrating the importance of early design simulations.

This combined mode of assessment also reveals some trade-offs between energy, carbon, and cost performance. For instance, embodied carbon pales in comparison to operational carbon after a few years for most design options. However, if operational energy is lowered, then embodied carbon has a larger impact on the building’s lifecycle carbon footprint. Therefore, a design team aiming to build a low-carbon building must consider lowering energy use as a top priority before investing in low-carbon building materials.

The Phase 1 simulations for the two climates reinforced both the adaptability and effectiveness of the framework. The same parameters were considered for both Phoenix’s and Washington D.C.’s climates, yet the framework revealed different optimal combinations for each climate. Low SHGC glazing performed better in the hotter climate of Phoenix but worse in Washington D.C. A high southern WWR was best in Washington D.C. but worse in Phoenix.

Phase 2 with the Phoenix and Washington D.C. climates displayed how this framework can accommodate more resolved designs that appear in later pre-design and schematic design phases. Custom massing designs were modelled in Rhino and inputted directly into the Grasshopper script for simulation, demonstrating the ease of use for architects. Notably, the results display a closer relationship between building performance and geometry, with the “I-Shape” massing reducing the need for shading or better glazing to improve performance and the “Convex” massing distinctly outperforming a stacked massing. This provides actionable information for a design team. Once the field of parameters were narrowed, the framework revealed these subtler relationships.

Phase 2 simulations also displayed how this approach could work with rapidly changing designs. Considering that the simulation run times are close to instantaneous, a design team could potentially trial many more massing design variants in a feasible amount of time.

Potential Improvements
Although this first iteration demonstrated the breadth of the proposed framework, several improvements could make later iterations more robust and intelligent. First, some of the options could be expanded, like options to define open versus closed offices with different zones.

Secondly, a sensitivity analysis of the parameters could help designers better navigate the results of Phase 1. Design Explorer’s parallel axis plot presents results succinctly, but the sheer number of options makes it difficult to easily draw conclusions for the next steps of the design. Including a baseline option that meets minimum code requirements could also provide design teams with a standard to compare iterations against.

The framework could also account for climate change impacts. A climate-morphing feature, like the CCWorldWeatherGen tool (Jentsch, James, Bourikas, and Bahaj, 2013), could help design teams consider the resilience and long-term effectiveness of design options in changing climate.

Limitations of Embodied Carbon and Cost Estimates
The current method for estimating embodied carbon in this version of the framework has some limitations. The calculation technique for the structure is less accurate for buildings with unusual massings that might require extra structure such as cantilevers or supports. In future iterations, a physics engine such as Karamba3D (Karamba3D, 2018) will likely be used to automatically generate structural configurations for a given building massing and structural material to produce more accurate carbon and cost estimations.

Embodied carbon estimates do not include items like interior partitions or substructure, which were excluded from this first iteration of the framework because they were considered relatively constant across all building types. Total embodied carbon is likely underestimated by the framework and thus should only be used for relative comparisons between design variants simulated through this framework. Future iterations will aim to refine the carbon estimation process.

Mass timber constructions in the simulation may be relatively inaccurate in terms of cost and carbon. Timber costs vary widely by region. Additionally, the ICE database does not account for the stored carbon in mass timber construction, which although subject to debate, could be substantial enough to offset embodied carbon from harvest and processing (Hafner and Schäfer, 2018). Further data could resolve these issues but also increase...
the complexity of the framework. Thus, simplicity was prioritized over accuracy of mass timber estimates.

This framework uses standard plug loads and occupancy schedules for offices as described in the SIA Merkblatt 2024 standard (2006), but occupant behavior can vary and heavily impact EUI. In the early design phase, detailed information on occupant behavior and use of the building is often unknown. Hence such variability seemed unnecessary to account for in an early design framework but should be considered in later design stages.

The framework also relies on national construction cost averages for the U.S. in 2018, but material and labor costs do vary based on the time period and location.

**Conclusion**

In this first iteration, this proposed decision-making framework has demonstrated its potential to address building simulation in the underserved but critical early design stages. By simulating energy performance, carbon footprint, and cost concurrently throughout the early stages of a design process, this framework highlights options and relationships that design teams may otherwise overlook. Its proactive, intelligent, and adaptable format make it ideal for use by architects during the rapid design development at the beginning of projects.

Given the sizable influence of early design decisions on the energy performance, carbon footprint, and cost of buildings, the proposed decision-making framework will enable design teams to develop optimal designs early on, saving time and money while producing higher performance buildings. This framework aims to strengthen architects’ abilities to meet stringent demands on building performance and address the climate crisis.

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**References**


