Useful Daylight Illuminance (UDI) performance analysis with 5 Stage of the Building options in Barcelona, to perform the Building façade design Optimization by Integrating individual's Aesthetic sensibility and Environment based Daylighting performance

FINAL RESEARCH PROJECT PROCESS SUBMISSION IN HEA YOUM

DEPARTMENT OF ARCHITECTURE SCHOOL OF DESIGN
UNIVERSITY OF PENNSYLVANIA
ARCH-754 - BUILDING PERFORMANCE WORKSHOP SPRING 2017

UNIVERSITY OF PENNSYLVANIA

Building façade design Optimization by Integrating individual's Aesthetic sensibility and Environment based Daylighting performance

Useful Daylight Illuminance (UDI) performance analysis with 5 stage of the building options in Barcelona:

Current Toyo Ito's facade with single story building,

Single story building with no sea wave facade,

Single story building with Genetic Algorithm (GA) produced facade,

Full story building with Genetic Algorithm (GA) produced facade,

Full story building with optimized facade that integrating individual's aesthetic sensibility and environment based daylighting performance

Introduction and Background

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2017 SPRING

DESIGN PROBLEM

The research began from the attempt to narrow the gap between performance oriented buildings and design centric buildings. The research and experiments are founded from prevalent views that many modern buildings with appealing designs are not satisfactory in regards to performance aspects. And many times, vise- versa. With current technology, however, performance can be quantified. If design aesthetics can also be simultaneously quantified, buildings would be able to satisfy both performance goals as well as aspects related to elaborate design.

The purpose of the research is thus to propose a method to integrate two different performances, quality and quantity, into one measurable goal. In detail, the goal is to develop automated optimization workflows based on combination of qualitative and quantitative design criteria for a building skin. The intention is to make a system that is not only flexible but also subject to optimization by the building façade shape according to different personal aesthetics and different environmental locations.

WHY IS IT INTERESTING PROBLEM?

Building envelope design using parametric design methodology has recently become great interest to major architects. The design of building form with parametric envelopes or façades takes method of continuous deformation of façade till the architect finds interesting patterns or shapes that satisfy the architect's aesthetics. However, those new design methods used by major architects pose a question in regards to reasoning behind them. Endless process of finding patterns and shapes is difficult to justify and mostly depends on designer's subjective views. Since we are hardly able to find any cases that integrate the quality with the quantitative performance goals, this research stems from motivation to contribute to such morphological process. Quantitative goals, in this aspect, can be objectives that are adoptable for its surrounding environment to save energy or can be the objectives that control the daylight according to human dynamics inside the building.

It is said that people spend 80% of their life time indoors. Thus, buildings have to be occupant centric. This research aims to, as a byproduct, generate the best building designs that are occupant centric, as each location possesses appropriate or optimal building shapes that gives people inside the best quality of appropriate daylighting to keep healthy life and save energy, as defined by its environmental location as well as its surroundings.

The research possesses significant meaning because the program made with the Multi-Objective Evolutionary Algorithms will provide the screen wall façade shape and numerous variations of building forms that allow the best daylighting performance in different environments and urban locations. Most importantly, it will allow users to match their aesthetic sensibilities as well.

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Background

METHODOLOGY

The research will use an existing building's screen wall as a case study. The case building's screen will be analyzed to understand architect's intent on screen wall's form logics. The founded logic will be manipulated in existing NURBS Geometry tool which will allow one to utilize simulation tool to achieve optimization and find performance of the screen.

For optimization, the paper considers subjective matter as one of objective functions in Multi-Objective Evolutionary Algorithms. This method would allow the architect to find his or her design preference and would satisfy quantitative performance goals as well.

ALGORITHM WORK FLOW

- 1. To quantify aesthetic value screen wall facade form categorized forms
- 2. Categorize form into 4 options, with two subcategories under each option that has opposite characteristics. Therefore, in total, 8 options. Among those, the architect picks 4 design characteristics.
- 3. Each characteristic is formulated and its algorithm is made in Grasshopper.
- 4. Multiple choices have slide bars so that they can be controlled. (In Grasshopper)
- 5. Environment analysis added in algorithm with proper material embedded to computer architecture model (Using Radiance, I used Diva daylighting)
- 6. Forms that satisfy all 4 options and daylight analysis are processed by the algorithm and various forms by various amount of degrees are collected.
- 7. UDI calculation, each floor has testing nods and illuminance level (Lux) is calculated, with based on Barcelona mainly, Chicago, San Diego.
- 8. For the result to be satisfactory with the daylight performance, algorithm is set to find the models with its ranges being in the human comfort zone in regards to illuminance levels and sort out the ones that generate good distribution.
- 9. The numbers that came out from Multi Algorithm are assembled and quantified into one single number. This is to be applied to Evolutionary Solvers/ Genetic Algorithms (Galapagos), evolutionary principles of which is applied to problem solving.
- 10. The various numerical combinations go through this algorithm and finds several matching genomes. Divide the range of models into 9 sections and pick one from the each of the sections.

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Design Data : Building Geometry

METHODOLOGY

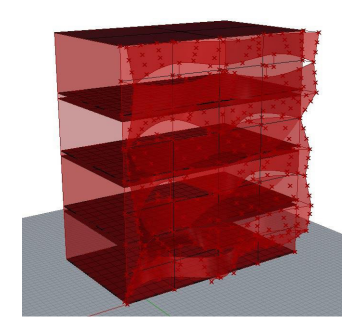
The research utilizes basic forms came from the modern architect Toyo Ito's facade renovation of "Suites Avenue Aparthotel" in Barcelona. However, the form and its design usage would be different from Toyo Ito's façade. We will use gap between sea wave shapes serve as windows for daylight while amount of light and glare can be adjusted by their dimensions and locations. The tilting angle of the design serve the function of eaves and control the angle and amount of light.

DESIGN

Building's Surface Area where the sea wave façade is mounted. (Figure 1) We will designate its width and height as W and h. The research is designed such that it can be adopted in various sizes and shapes of the building.

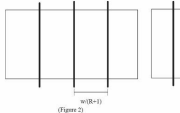
DESIGN OPTIONS INTO EQUATIONS

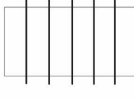




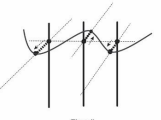


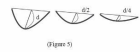
(Figure 1)



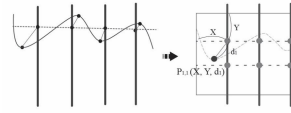




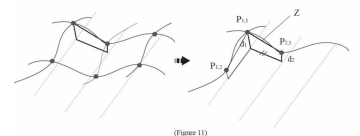


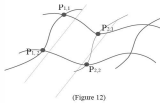






(Figure 10)





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DESIGN OPTIONS AND QUANTIFYING AESTHETIC VALUE

Categorizing possible design forms of the facade to match individual's aesthetic sensibility. First, quantify the design and allow the architect or the client to choose design options by stating their desired form. Then, for the design styles that are close to the desired forms, add environmental factors. Categorize the resulting forms into 9 different options and allow the architect or the client to choose amongst these options again for the final form.

To explain the shape clearly. List the characteristics of the façade style by cutting the panel into sections and recognizing their shapes from the top view. As an option, the overall façade shape can be formed like (Figure 13), by multiple selection of each design style A-1, A-2, B-1, B-2, C-1, C-2, D-1, D-2. Here, A-1 and A-2 is opposite value options, number 1 or 2 have to be chosen in A. Therefore, example, one

can choose A-1, B-2, C-1, D-2.

A-1. Winding, High frequency wave shape and Short period

A-2. Smooth, Low frequency wave and Long period

B-1. High pitch, Protrude and High wave

B-2. Low pitch, Even, Low wave and Preference for straightness

C-1. Preference for concavity, Many numbers of concaves

C-2. Preference for convexity, Many numbers of convexes

These depends greatly on surroundings of the building, on site limitation, on the size of room's limitation and how far the light should reach, and on comfort level of heat temperature, light and glare.

As a whole façade,

D-1. Preference for consistency and uniformity, Simple D-2. Preference for inconstancy and irregularity, Complex NURBS Geometry tool, Grasshop per (Gh), is used.

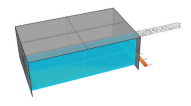
Each floor has 2 façade panels as in the upper panel and lower panel, like (Figure 13). They would function as overhang and constrain window exposure. The Daylight would be controlled by the façade's angle, shape and the gross area. The sample building is 4 floors high.

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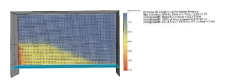


It is flat shading withought degree of tilting, no overhang. In other words, no depth on the exhisting shading.

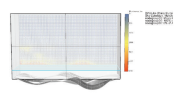
Before Renovation - Without Seawave Facade



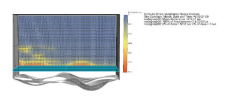
Mean Illuminance 1233.93 lux SEP 21



After Renovation - With Seawave Facade



Mean Illuminance 419.61 lux SEP 21



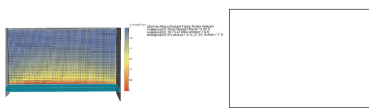
Current Toyo Ito's facade with single story building

DAYLIGHT PERFORMANCE ANALYSIS WITH 5 STAGE OF THE BUILDING OPTIONS IN BARCELONA:

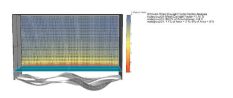
TOYO ITO 'S SUITES



Mean Daylight Factor 2.29% SEP 21



Mean Daylight Factor 1.16 % SEP 21



UDI

UDI

Single story building with no sea wave facade

USEFUL DAYLIGHT ILLUMINANCE (UDI) PERFORMANCE ANALYSIS WITH 5 STAGE OF THE BUILDING OPTIONS IN BARCELONA:

Date: Annual Analysis Location: Barcelona

Wether data: (https://energyplus.net/weather-download/europe_wmo_region_6/

ESP//ESP_Barcelona.081810_IWEC/all)

UDI range: 100~2000 lux

Dimention::

Width: 11.83m / Length: 7.14m / One story Height: 3.35m

Materials

Wall: Interior and exterior: White patinted wall: R reflectance 0.8316 / G reflectance

0.8116 / B reflectance 0.72266

Window: Glass: R Transmittance 0.08 / G Transmittance 0.08 / B Transmittance 0.08

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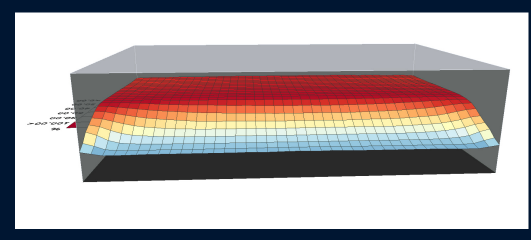
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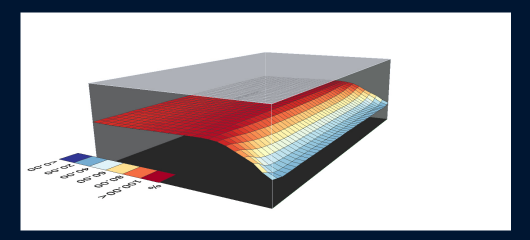
(Material Ref: Berkeley Lab Window 7.4 software)

(Material Ref: Singapore university of technology and design with MIT_ Design for climate and comfort lab:: http://lighting-materials.com/)

The image showing the UDI in the range of 100 ~2000. It is annual analysis, analysised through out the year.

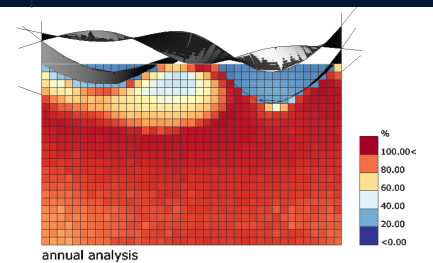


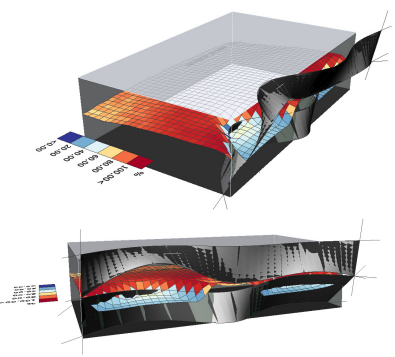




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Single story building with Genetic Algorithm (GA) produced facade

USEFUL DAYLIGHT ILLUMINANCE (UDI) PERFORMANCE ANALYSIS WITH 5 STAGES OF THE BUILDING OPTIONS IN BARCELONA:

Date: Annual Analysis Location: Barcelona

Wether data: (https://energyplus.net/weather-download/europe_wmo_region_6/

ESP//ESP Barcelona.081810 IWEC/all)

UDI range: 100~2000

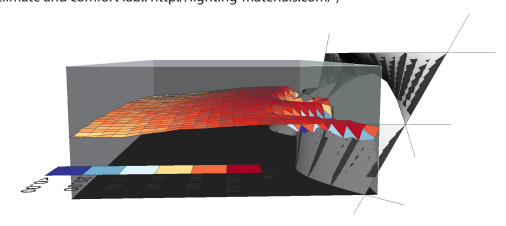
Materials

Wall: Interior and exterior: White patinted wall: R reflectance 0.8316 / G reflectance 0.8116 / B reflectance 0.72266

Window: Glass: R Transmittance 0.08 / G Transmittance 0.08 / B Transmittance 0.08 Seawave Facade: Polished Aluminum and Polished steel: R reflectance 0.65 / G reflectance 0.65 / B reflectance 0.65

(Material Ref: Berkeley Lab Window 7.4 software)

(Material Ref: Singapore university of technology and design with MIT_ Design for climate and comfort lab:: http://lighting-materials.com/)



Full story building with Genetic Algorithm (GA) produced facade

USEFUL DAYLIGHT ILLUMINANCE (UDI) PERFORMANCE ANALYSIS WITH 5

STAGES OF THE BUILDING OPTIONS IN BARCELONA:

Date: Annual Analysis Location: Barcelona

Wether data: (https://energyplus.net/weather-download/europe_wmo_region_6/

ESP//ESP_Barcelona.081810_IWEC/all)

UDI range: 100~2000 lux

Dimention::

Width: 11.83m / Length: 7.14m / One story Height: 3.35m / Total Builidng Height:

13.40 m /

Materials

Wall : Interior and exterior: White patinted wall: R reflectance 0.8316 / G reflectance

0.8116 / B reflectance 0.72266

Window: Glass : R Transmittance 0.08 / G Transmittance 0.08 / B Transmittance 0.08 Seawave Facade: Polished Aluminum and Polished steel : R reflectance 0.65 / G

reflectance 0.65 / B reflectance 0.65

(Material Ref: Berkeley Lab Window 7.4 software)

(Material Ref: Singapore university of technology and design with MIT_ Design for

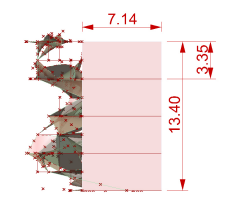
climate and comfort lab:: http://lighting-materials.com/)

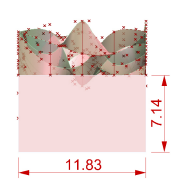
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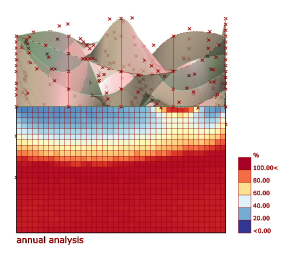
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4 stories building dimensions in meters







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Full story building with optimized facade that integrating individual's aesthetic sensibility and environment based daylighting performance: 1st test

USEFUL DAYLIGHT ILLUMINANCE (UDI) PERFORMANCE ANALYSIS WITH 5
STAGES OF THE BUILDING OPTIONS IN BARCELONA:

1 ST TEST WITH ALL 8 DESIGN OPTIONS SET TO AVERAGE (MIDDLE)
GENETIC ALGORITHM WITH GALAPAGOS

Date: Annual Analysis Location: Barcelona

Wether data: (https://energyplus.net/weather-download/europe_wmo_region_6/

ESP//ESP_Barcelona.081810_IWEC/all)

UDI range: 100~2000 lux

Dimention::

Width: 11.83m / Length: 7.14m / One story Height: 3.35m / Total Builidng Height:

13.40 m /

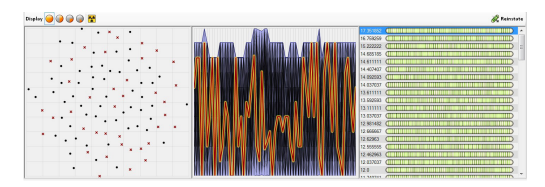
Materials

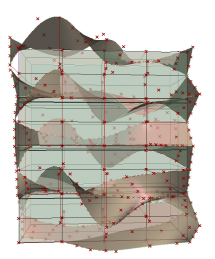
Wall: Interior and exterior: White patinted wall: R reflectance 0.8316 / G reflectance 0.8116 / B reflectance 0.72266

Window: Glass: R Transmittance 0.08 / G Transmittance 0.08 / B Transmittance 0.08 Seawave Facade: Polished Aluminum and Polished steel: R reflectance 0.65 / G reflectance 0.65 / B reflectance 0.65

(Material Ref: Berkeley Lab Window 7.4 software)

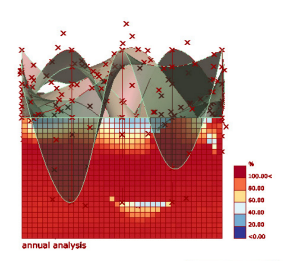
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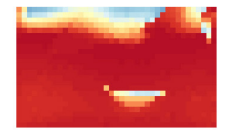


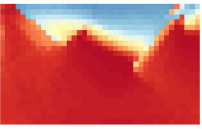


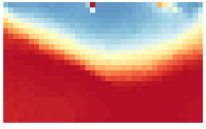
The Genetic algorithm goal is set to 8 design options to be average (middle) Design result with Genetic Algoritm that is closest to goal condition was value of 17.351852.

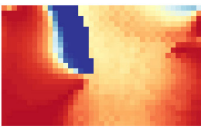
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annual analysis

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Full story building with optimized facade that integrating individual's aesthetic sensibility and environment based daylighting performance: 2nd test

USEFUL DAYLIGHT ILLUMINANCE (UDI) PERFORMANCE ANALYSIS WITH 5

STAGES OF THE BUILDING OPTIONS IN BARCELONA:

2ND TEST WITH ALL 8 DESIGN OPTIONS SET TO AVERAGE (MIDDLE)
GENETIC ALGORITHM WITH GALAPAGOS

WITH HYPOTHESISED DESIGN TYPES

Date: Annual Analysis Location: Barcelona

Wether data: (https://energyplus.net/weather-download/europe_wmo_region_6/

ESP//ESP_Barcelona.081810_IWEC/all)

UDI range: 100~2000 lux

Dimention::

Width: 11.83m / Length: 7.14m / One story Height: 3.35m / Total Builidng Height:

13.40 m /

Materials

Wall: Interior and exterior: White patinted wall: R reflectance 0.8316 / G reflectance

0.8116 / B reflectance 0.72266

Window: Glass: R Transmittance 0.08 / G Transmittance 0.08 / B Transmittance 0.08 Seawave Facade: Polished Aluminum and Polished steel: R reflectance 0.65 / G re-

flectance 0.65 / B reflectance 0.65

(Material Ref: Berkeley Lab Window 7.4 software)

(Material Ref: Singapore university of technology and design with MIT_ Design for

climate and comfort lab:: http://lighting-materials.com/)

Compare to 1st test, minimum values are changed from 0 or -5 to 0.

Simulation Algorithm

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Generation and chrome

GENETIC ALGORITHM (GA) PROCESS
AESTHETICS + ENVIRONMENTAL

Conclusion

WITH HYPOTHESISED DESIGN TYPES

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