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An Escape

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This thesis contains that threshold space anticipates sensational enhanced experiences. an Escape propose a threshold building that is composed majorly by threshold space that directs people via sensory experiences and diverts them to a fantasy land—— a thermal bath house. Conventional programmatic space is underplayed — instead, this thesis emphasizes threshold space as the primary spatial design factor.

Contemporary threshold are most of the time underplayed as thin surface, or intentionally minimized in terms of thickness. This thesis, contrarily argues that threshold space, as stretched, sometimes shredded space that associate sensorial experience can direct people’s movement in terms of speed and affect people’s focus either shift away or shift towards the surrounding space, and social interaction.

This thesis chooses Bath as Program the act of bathing is a rituals of daily life in a majority part of the world despite its cultural context in the ancient times, such as Ancient Roman, Finland sauna, Japanese onsen and etc... The most influential model was Roman bath, which were later shaped the islam bath or Hammam after the fall of Constantinople in 1453, which in turn was the source of inspiration for the British Victorian Baths and contemporary spas. In this model, bathing was an act have such complexity that it required a relatively large building for the different stages of the process to take place. though there was One common theme threading the evolution of these buildings, is the sequence of spaces associated with the different types of sensorial conditions that the bathers experience as they go through the process of cleansing.

Besides hygiene purpose, baths are also serve as a meeting place for social interaction similar to the contemporary community center where it was common to find reading rooms, food and spaces for exercise. In the contemporary time, thanks to advanced technology, social interaction are more frequently engaged than ever, while spas is more served as an escape for solitude or deep bonding among family and close friends.
AN ESCAPE

THRESHOLD SPACE DESIGN IN
BATH

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Contention

This thesis contains that threshold space anticipates sensational enhanced experiences. *an Escape* propose a threshold building that is composed majorly by threshold space that directs people via sensory experiences and diverts them to a fantasy land — a thermal bath house. Conventional programmatic space is underplayed — instead, this thesis emphasizes threshold space as the primary spatial design factor.
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The following chapter unfold the definition of threshold space and categorize them into five kinds in increased scale.

- AS CONCEPTUAL
- AS SURFACE
- AS WRAP
- AS OBJECT
- AS FIELD

The collection of strategies is used to formulate individual design aims and also develop planning tools for the practical shaping of spatiality of transition.
“(...)the threshold space, as an articulation between spaces, i.e. between outside and inside, between one space and another (between one reality and another, is literally a "key space" that can "open up" or "close off" access to a space(...)”

Robert Venturi
Category: THE THRESHOLD SPACE

as program

As materiality

transparent
reflect

reflected

solid

screen

1 0 1 1
**THE THRESHOLD SPACE AS CONCEPT**

Conceptual transition

The installation of video and screen hook-ups invites the visitors to a perception of extended past. It subtly blurs the sensation of being inside or outside the spatial configuration. It reveals the complex nature of a "threshold" as a device, a phenomenon.
Definition| THE THRESHOLD SPACE
AS THIN SURFACE

Element Noren

Exterior noren are traditionally used by shops and restaurants as a means of protection from sun, wind, and dust, and for display of shop name or logo.

Interior noren are often used to separate dining areas from kitchen or other preparation areas, also serving to prevent smoke or smells from escaping.
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hapticity kinesthesia

thermal
[2] Bowl wall | double facade

threshold space as an opportunity for visually penetration on building perimeter.
It’s often associate with branding or visual complexity.
synaesthesia would be more focused in this case.
A number of innovative materials were used such as a stretchable polymer ceiling material, python textured sheet vinyl flooring and LED floor lighting designed to draw the customer through the store. This project has been extensively published and won numerous design awards.
tactile quality combined with program, lure user communicate with the spatial program in a more intimate way.

With cacoon shape that reminds people of the quality of softness, this design engaged more with Kinesthesia.

[1] Cacoon

Threshold as an object have the quality of attracting attention. With its sculptural quality it build a playful atmosphere.
a combined threshold object can be often associate in to a filed of threshold space.

A threshold space can often be used as a filter of circulation that directs the flow.
Definition| THE THRESHOLD SPACE

AS WRAP

collection of threshold space

Threshold space as wrap, hugging around programed volume, creating the sense of wandering and play. The moriyama house modeled after traditional Japanese garden. Itself situated in the center of dense traditional Japanese housing district. It break down major program into scatter and recombined them in order to create increased opportunity of social interaction.
SENSE OF WANDER AND PLAYFULNESS

the living room

the bath

traditional Japanese tea garden

D.    C.    B.    A.

threshold space in none-bath program
[2] COMPARISON OF MATERIALALITY

The sharp contrast of materiality highlights the different atmosphere in between Moriyama and its surrounding neighbor. The sharp contrast of the width and view along the circulation enhanced the sense of wandering as well.

[1] DYNAMIC WIDTH OF CIRCULATION
Element

Sensation

Thresholds serve an important role, in that both entering and leaving a space are key moments of the experience of a space. These moments are manifested through the acceleration and deceleration of movement (example...). Meanwhile, materials, lighting, and atmospheric conditions (temperature, humidity, etc) play a decisive role in forming pathways in a threshold space. Spatial obstacles and lighting conditions might invite the user seamlessly stepping in and produce a steady movement pace or on the contrary, slowing down the approach as planned.

It is the space that is perceived through movement, - thresholds constitute an invitation to cross. Threshold exists between two scales: architectural and human, it deals with an interaction with people where sensory design should have been prioritized. This chapter investigates how the following sensational experience affects people’s behavior in threshold space, especially in thermal bath.
“(...) while the tactile space separates the observer from the objects, the visual space separates the objects from each other (...) the perceptual world is guided by the touch, being more immediate and welcoming than the world guided by sight”

Zumthor, Peter, 2005
threshold space as store front

linear light in frames directs destination

long section

constant or acceleration space
cone shape light spot | freeze local moment

long section

deceleration
involutary phenomenon that collects sensory information from one sense and transfers to another
(red as hot, blue as cold)
The act of bathing is a ritual of daily life in a majority part of the world despite its cultural context in the ancient times, such as Ancient Roman, Finland sauna, Japanese onsen and etc.

The most influential model was Roman bath, which were later shaped the Islamic bath or Hammam after the fall of Constantinople in 1453, which in turn was the source of inspiration for the British Victorian Baths and contemporary spas. In this model, bathing was an act having such complexity that it required a relatively large building for the different stages of the process to take place.

In the contemporary time, thanks to advanced technology, social interaction are more frequently engaged than ever, while spas is more served as an escape for solitude or deep bonding among family and close friends.

Element

Bath

though there was One common theme threading the evolution of these buildings, is the sequence of spaces associated with the different types of sensorial conditions that the bathers experience as they go through the process of cleansing.

Besides hygiene purpose, baths are also serve as a meeting place for social interaction similar to the contemporary community center where it was common to find reading rooms, food and spaced for exercise.
"(...) skinship in the bath thus... is in relation to the person, so the objects such as soap, toys and towels used in the water become a part of the experience of bathing, included in the whole intimate experience. There is a removal of any sense of boundary from divergence in temperatures of different surfaces ... the water is the thick space that holds them and removes any sense of boundary. The water, its temperature and the mixed surfaces all take any emphasis off the surface or skin of each bather’s bdy and, instead, allow a touching at depth. there is no longer any position of tocher or touchee. through these different surfaces, co-bathers connect and are surrounded in a state of mutuality (...)"

James J. Gibson, 1966
progressing sequence

threshold space in sequence

rest space

access point

changing room

sweat stone | turkish shower | sauna

bath

therapy

rest space

exit

progressing sequence

temperature

25°C

28°C

30°C

32°C

34°C

38°C

42°C

34°C | aquatherapy physiotherapy
32°C | orthopaedic bed fango prep room
30°C | massage

42°C | dry bath | sweat stone
38°C | mineral bath
34°C | bubble bath
32°C | sound bath
30°C | indoor bath

36°C | outdoor bath
32°C | indoor bath
30°C | outdoor bath
A number of innovative materials were used such as a stretchable polymer ceiling material, python textured sheet vinyl flooring and LED floor lighting designed to draw the customer through the store. This project has been extensively published and won numerous design awards.
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1. Point of access/exit
2. Cleaners' storeroom
3. Make-up room
4. Hall with springwater, drinking fountains
5. Changing rooms
6. Showers
7. WCs
8. Sweat stone with Turkish showers and sweat chambers, humidity 75-100%
9. Indoor bath 32°
10. Outdoor bath, 36° in winter, 30-33° in summer
11. Stone Island
12. Rock terrace
13. Sound bath 30°
14. Fire bath 42°
15. Cold bath 14°
16. Shower store
17. Drinking stone
18. Sounding stone
19. Flower bath 35°
20. Rest space 1
21. Outdoor shower stone
22. Rest space 2
23. Message
24. Rest space 3
25. Disabled WCs
26. Disabled cloak and first-aid room
27. Disabled access
28. Bath attendants
Element

Combo Elements
This chapter, studies the following questions:
how much percentage that skin has been exposed in a bathing condition? During different process of bathing, which sensor has the greatest opportunity to be pleased?
What spatial organization of threshold can be used in designing the circulation of bath?
In other words, how and where threshold space that designed with sensational experience component can affect bather?
threshold as object
threshold as object

![Skin surface temperature distribution of the 20 minute time point after bathing](image)

- **Source**: Osaka Gas
- **Conditions**: mist sauna bathing = room temperature 40 °C, 10 minutes
- **Tub bathing** = hot water temperature 40 °C, 10 minutes

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**Hot** — *Diagram of a woman wearing a towel*

**Cold** — *Diagram of a woman wearing a swimsuit*
Haptic touch requires movement of limbs, muscles and skin. Thus hapticity is more tend to be considered in an individual scale process of design where materiality is being specially addressed.

The effects of spatial compression and expansion on human awareness.

The examination of our environment through movement. Kinesthetic movement is not limited to walking, but can also be head-movement or movement of the eyes.

The optical phenomena that associate with various light qualities with designing elements.
thermal comfort in threshold space
7.4.7.5

Material palette

G. 10: Body of the threshold space with limitations of the threshold space

Raised level 40 cm

Shoe shelf

Entrance door

Fig. 12: Japanese home, "extendible border"

Thermal comfort in threshold space

Relative Humidity

Dry-Bulb Temperature

Wet-Bulb Temperature

Relative Humidity (%)
5 senses that involved in *conventional design process*:
- sight
- hearing
- taste
- touch
- smell

*reformulate into*

*synthetic design* process:
- **hapticity**
  the act of touching in three dimensional, include but not limited to temperature, pain, pressure and movement.
- **kinesthesia**
  the examination of our environment through movement
- **synaesthesia**
  involuntary phenomenon that collects sensory information from one sense and transfers to another
  (red as hot, blue as cold)

*WHY in terms of the creation of place*

- unrecognized space
  sensory stimuli
  
  →

  perception of place
  hapticity
  kinesthesia
  synaesthesia
  
  →

  recognition of place

thus the more senses that are engaged with a space, the easier it will be to establish the perception of place.
Haptic touch requires movement of limbs, muscles and skin. Thus hapticity is more tend to be considered in an **individual scale** process of design where materiality is being specially addressed.
For boardwalk in Asian garden design

“[...] stretching visual space by exaggerating kinesthetic involvement [...] to watch his step as he picks his way along irregularly stepstones [...] At each rock he must pause and look down to see where to step next. Even the neck muscles are deliberately brought into play.”

The design takes in account the influences of the direct environment, even to the scale of the surface, on human perception of space as a result of kinesthetic properties of man. Kinesthetic movement is not limited to walking, but can also be head-movement or movement of the eyes.

Intercative design might be considered in this thesis as well.
When one object/space caught one’s eye, vision triggers stimulation in other senses. Eventually haptic touch verifies the stimulation. The contradiction between the verification and the stimulation is what this thesis pursues for.

this strategy can be used as facade design/ overall concept.
Water injection moulded tiles
solenoid valves
pressure regulators
custom software
3D tracking cameras
steel beams
water management system,
grated floor

Possible Working Principle:

- Environment: the 100 square meter floor area that the visitor walk in

- Input: the sensor (3d tracking cameras) sense the body position/condition (move in the unit area or not)

- Processing: the computer converted signals into matrix that fit the dripping ceilings - and control it’s “on/off”, that is 1/0 in the computer language

- Output: pressure regulators adjust the amount of water that come out through the pipes to the drippers.
Robotic projectors
media servers,
Pani 12kW projectors,
scissor lifts,
computerized surveillance system,
custom software

Possible Working Principle:

- Environment: the 100 square meter floor area that the visitor walk in

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different shape

**vision**
materiality
*rough, heavy*

evoke
*tight, narrow*

**experiences**
sense memories
*layered rocks*

evoke
*traditional Switzerland housing*

different materiality

**vision**
shape
*horizontal slots shoji(screen)*

evoke
*traditional building exterior*

**experiences**
sense memories
*warm, soft*

evoke
*enclosed*

memory/knowledge cultural and geographic context as background prepared one unrecognized space as more familiar.
Bib


in complete will update
THRESHOLD

the Means

SENSATION

HAPTIC

VISUAL

KINESTHEIA

SYNAESTHESIA

the Place

AS CONCEPTUAL

AS SURFACE

AS WRAP

AS OBJECT

AS FIELD

WILL BE UPDATED

the ESCAPE

ACCESSPOINT

CHANGING ROOM

BATHING POOL

REST SPACE

BATHING