### Week 4

Theory, concepts and models

This week we set foot to relevant theories, concepts and models.



01

Establishing current understanding

Based on the submitted weekto-week reflections 02

Theories, concepts and models

Oxman and Oxman (2014)

- To relate the current understanding with relevant theories, concepts and models.
- To build related vocabulary in digital architecture
- To instigate personal interests within the field

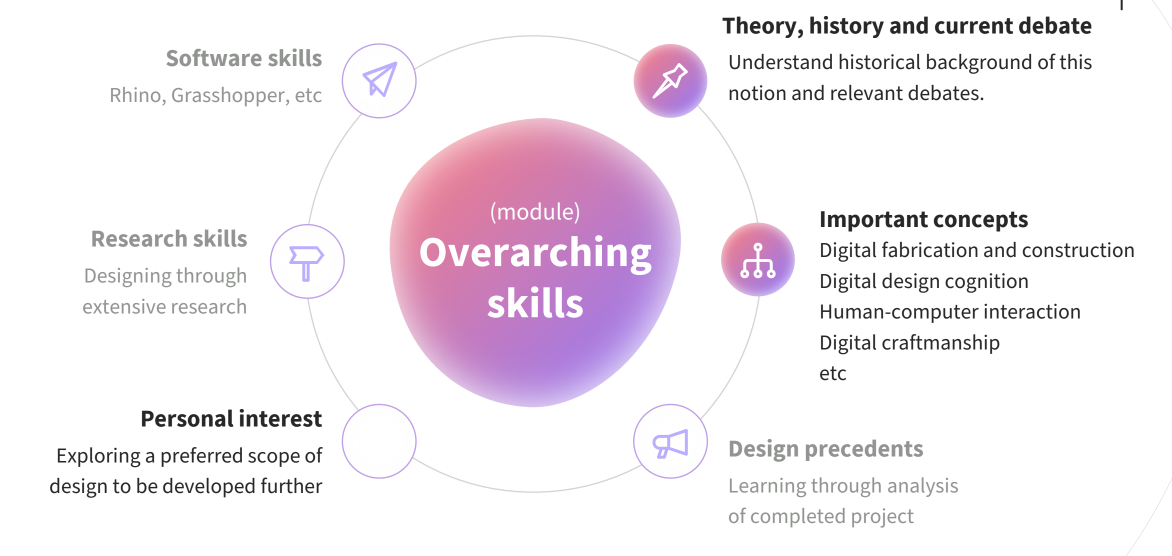
### **Learning outcomes**

Students will be able to...

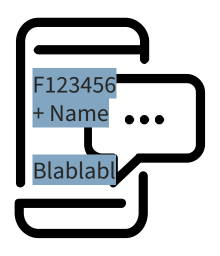
Describe their current understanding in relation to digital architecture.

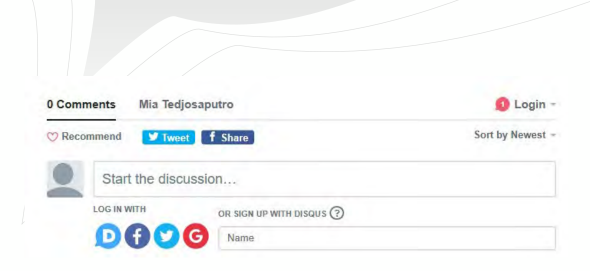
O2 Enumerate important theories, concepts and models.

O3 Formulate understanding of the theories, concepts and models.



### **Discussion**





Make a **short summary** (min <u>200 words</u>) of one chosen topic:

One biomimetic principle to be translated to your hypothetical design and elaborate on that. For example: Mimosa Pudica, the sensitive plant.

Note: Keep it short and concise

https://miatedjosaputro.com/2022/03/15/dg-week-4-2/



### WEEK 1

IMPORTANT NOTIONS TO VIEW THE FIELD



WEEK 2

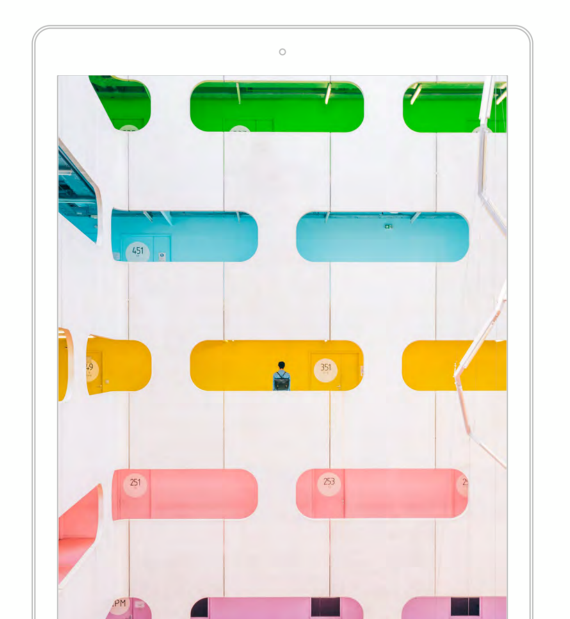
HISTORICAL BACKGROUND



WEEK 3

ACADEMIA AND INDUSTRY DIALOGUE

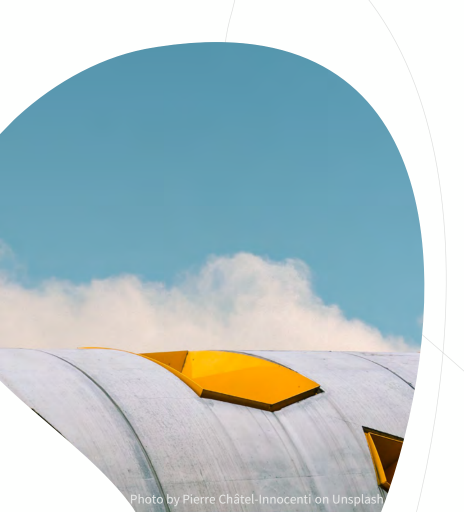
Photo by Victor Lam on Unsplash



# What kind of understanding have we established?

With regards to digital architecture

### The understanding



#### Think-draw-make

Changes on the way architects think-drawmake in computational design have presented benefits to design stake holders (clients, collaborators and public) and improve quality of built environment. Architecture practices are also shifted.

### **New possibilities**

Creativity is pushed further with the help of computational design tools, which addressed critiques that they hinder creativity. Strategies to address environmental issues are also in the main agenda of this emergent way of designing.

### Digital design pedagogy

Comprehensive understanding of digital design as learners develop digital literacy is important. In their five years of digital studio reflection, Ikeda et al. (2016) posit five factors design skills can be exercised. Ikeda, Y., Toyoda, K. & Takenaka, T. (2016). The Pedagogical Meanings of an Experimental Full-Size Mock-Up of Computational Design.

### Digital design ecosystem

Design process is moving away from being linear and architects are at the centre of this ecosystem. Collaboration with specialists in industry, academia, local craftsman and end users provide more meaningful design.

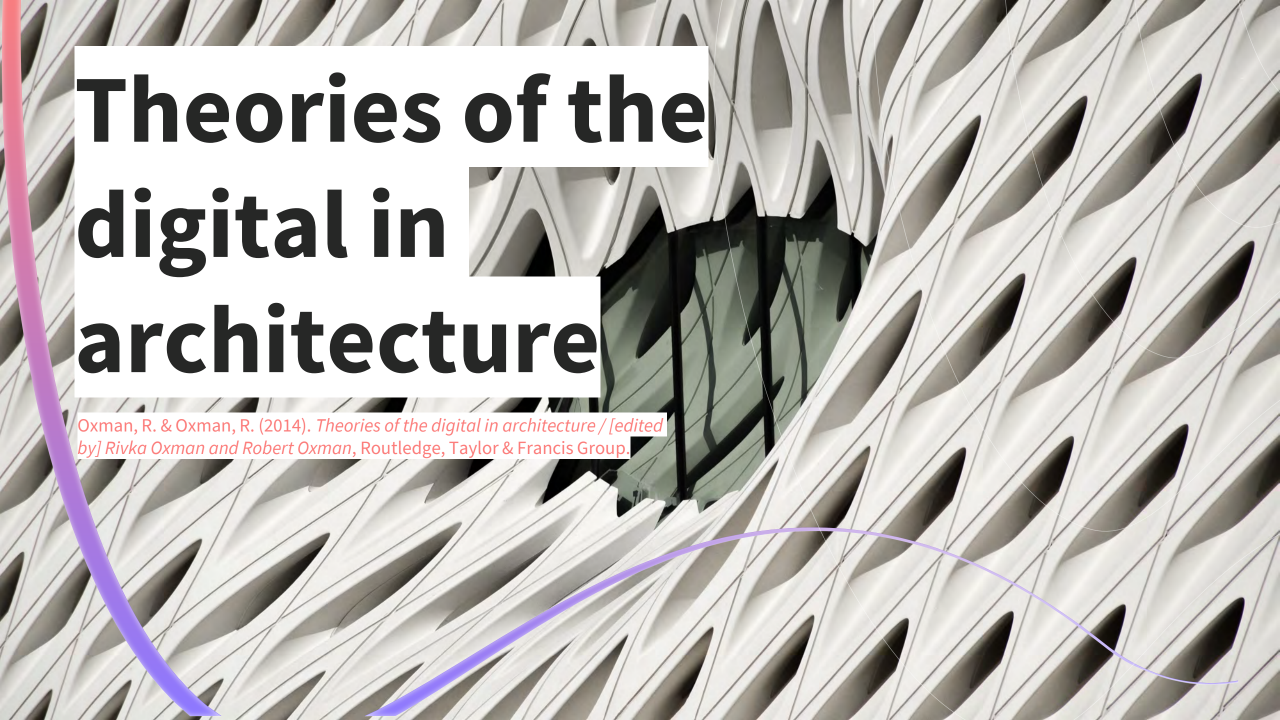
Our utopian thinking also suggest that more advancement is yet to come. **Better systems to** tackle environmental problems.

### We have seen...

- How the area of computational design can be viewed using theoretical lenses
- Description of the prominent architects harnessed technology

The pertinent needs to collaborate

And.. Built our common understanding about the field





### THE IMPORTANCE OF **UNDERSTANDING RELATED THEORIES**

To avoid using digital tools as drafting tools. Rather, **advanced holistic design thinking tools** which we have expanded from historical point of view (on week 2) and think-draw-make collaborations we discussed (on week 3).

# Theories, concepts and models

01 ONTOLOGY

Theory

**02** COMPUTATIONAL PROCESSES

Form and Generation

Performative Design

**Parametrics** 

O3 CONCEPTS AND MODELS

Morphogenesis

**Tectonics** 

14 TECHNOLOGIES

Materialisation

**Fabrication** 

Responsive Technology

05 EPISTEMOLOGY

Disciplinary Knowledge

#### **DISCLAIMER**

Most concepts do not fit exactly to one of the schema above. Instead, you will recognise that they interlace and are combinable. Emerging concepts are consisted of a mixture of these concepts.

THEORY

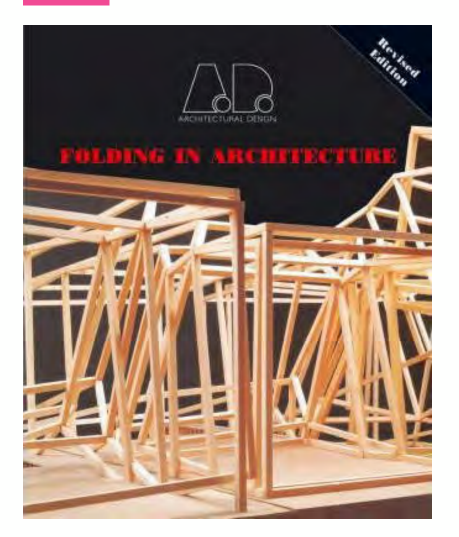
There are **three paths**:

Lynn's Folding in Architecture (1993)

Migayrou's Non-Standard Architecture (2003)

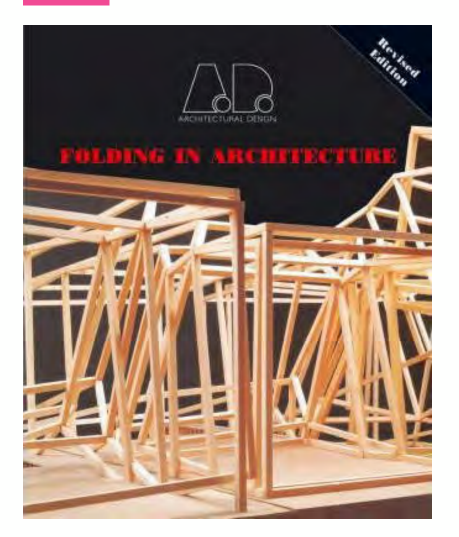
Current theories: Picon (2010), Burry (2011) and Schumacher (2011)





- One of the most profound architecture publication in 1990s.
- Functioned as an antithesis of Deconstructivism.
- Offered theoretical and operative alternative to Deconstruction.

Lynn, G. (1993). Architectural Curvilinearity, The Folded, the Pliant and the Supple. *Architectural Design*, 8-15.



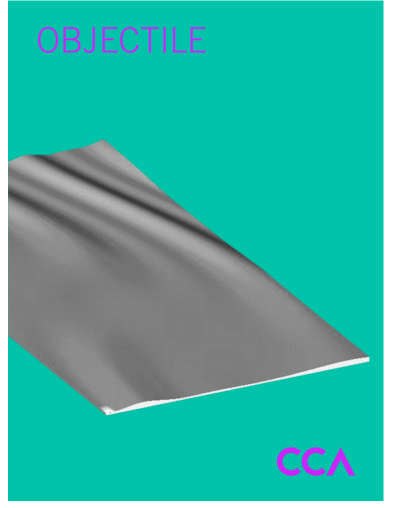
- Architecture's response to complex, disparate, differentiated and heterogeneous cultural and formal contexts were:
  - 1. Conflict and contradiction, or
  - 2. Unity and reconstruction
- Lynn suggested an alternative: smoothness.
- Smoothness accommodates both contradiction and unity.
- Architectural Curvilinearity.

Lynn, G. (1993). Architectural Curvilinearity, The Folded, the Pliant and the Supple. *Architectural Design*, 8-15.

**ARCHITECTURE WORDS PROJECTILES Bernard** Cache

- A concept in non-standard architecture, is called "Objectile".
- Precursor research in computational architecture.
- Further developed by Gilles Deleuze in Fold (1988).
- Cache was the first to theorise that custom-designed and fabricated, can be future architecture.
- He predicted architecture- towards a seamless integration of concept, algorithm, software, machine language and production.

**ARCHITECTURE WORDS PROJECTILES Bernard** Cache



A new definition of object, it is a mathematical function that takes its place within a "continuum through variation"; rather than having an essential or definitive form.

#### (Left)

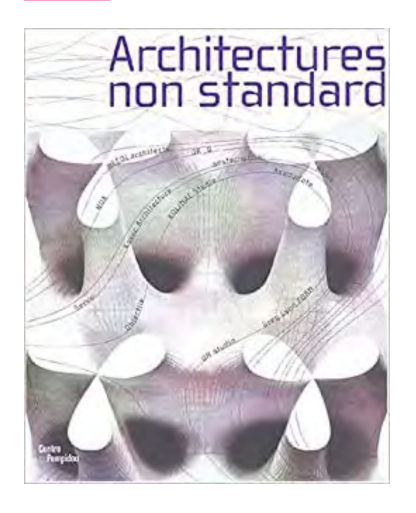
Cache, B. & Beauce, P. (2011). Towards a Non-Standard Mode of Production. *Projectiles (Architectural Words), Londres: Architectural Association.* 

#### (Right)

https://www.cca.qc.ca/en/events/34442/obj ectile



In Objectile software, forms are not drawn, but **calculated.** 



- Non Standard Architectures exhibition (2003-04), curated by by Frédéric Migayrou and Zeynep Mennan; at the Centre Pompidou.
- Works of 12 contemporary architects.
- Innovative use of digital technologies.
- The exhibition tried to break boundaries of the: traditional understanding of rationalism, rationalisation, technicism and engineering.



http://www.flickr.com/photos/roryrory/

# What is non-standard?

Migayrou, F. & Mennan, Z. (2003). Non standard architectures. Editions du. Migayrou, F. (2014). The Orders of the Non-standard: Towards a critical structuralism. *Theories of the Digital in Architecture, London, Routledge*.

- It has meaning in two fields of knowledge:
  - 1. A refusal of normalisation, standardised mass production, the determining principle of Modernism
  - 2. In mathematics (Abraham Robinson's publication in 1961), is related to infinitesimal calculus.
- "Mutations of matter", which geometry and production begin to occur simultaneously.
- In 2011, Migayrou said "the architectonic takes place in the extreme tension between algebraic and the organic".

### OF INDIAN & GEOMETRIES

**Current theory:** 

**Picon (2010)** 

All Station and Ham. W. Jamesle / Ontemporary de Grandemporary de Grandemporary de Grandemporary de Grandemporary de Grandemporary Architectuse Practice, New York. tal.

What is digital architecture? Is it legitimate to apply the term to any design made with the assistance of a computer, or should it be reserved. to productions that put to real use the capacity of the machine to be more than a drawing tool? For the past ten to fifteen years, in order to distinguish the term from the rapidly increasing use of computer-aided design, digital architecture has been often characterized by an experimental dimension more pronounced than in mainstream production As a result, there has been a tendency to confuse digital and experimental. Because of this tendency, noticeable in exhibitions like ArchiLab or the Venice Biennale, many innovative practices that undoubtedly belonged to the latter category have been deemed digital. But if the term is certainly appropriate for the productions of designers like Ali Rahim, Benjamin Aranda and Christopher Lasch, who rely heavily on the computer, does it truly capture what is arresting with the projects of Preston Scott Cohen or Jesse Reiser? Is it appropriate to interpret recent features of Jacques Herzog and Pierre de Meuron's architecture, like the accent put on surface and ornament, in relation to the rise of digital culture? The vagueness of the term has been further increased by the series of offices that have pioneered the use of computer-aided design, where the senior partners have little actual familiarity with the machine. In these offices, programs are usually run by younger designers who have benefited from an early exposure to computer culture. To what extent is their production, which closely follows the intuitions and ideas of their employers, really digital? The question has been raised by the architecture of Frank Gehry. In Gehry's office, the use of Catia (Computer-Aided Three-dimensional Interactive Application) CAD software remains external to the core of a highly personal design process that relies

J. See for instructe More-Arage Baryer, Fwithin Migayoon (eds.), Archif.ats. Ovimus 1999. (Onlines: Marie of Orlines, 1999), on a loose splines of the yearly need to injury Orlines. Early Foots 2rd, Metamouph of International Architecture Endiaton. (Vening Footschire La Biennisch & Vening. 2004).

Picon, A. (2010). Digital culture in architecture. *Basel, Switzeland: Birkhauser*.

Read on Issuu:

https://issuu.com/birkhauser.ch/docs/picon



# Current theory: Picon (2010)

Questioning:

What is digital architecture? Tendency to confuse digital and experimental.

Ambiguity with the rapidly growing computer-aided design.

In a narrow sense, DG is production using the computer in experimental perspective.

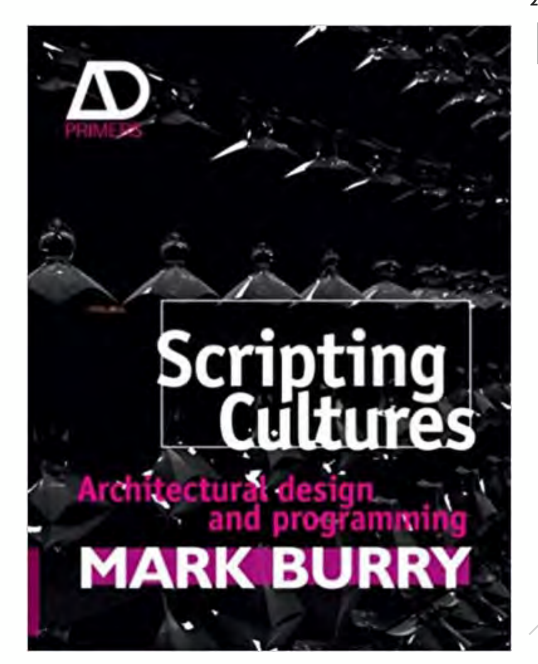
Picon, A. (2010). Digital culture in architecture. *Basel, Switzeland: Birkhauser*.

Result: **Alternative geometries.**Investigation of shapes in complete contrast with limited vocabulary of modern architecture.

**Current theory:** 

**Burry (2011)** 

Burry, M. (2011). *Scripting cultures: Architectural design and programming*, John Wiley & Sons.



# Current theory: Burry (2011)

Burry, M. (2011). *Scripting cultures: Architectural design and programming*, John Wiley & Sons.

- Investigation on why designers choose to script
- Mark Burry argues on two motivations: productivity and control
- He discussed this through:
  - 1. His own work on Sagrada Familia
  - 2. Thought experiments
  - 3. Interviews of 30 experts
- He views scripting as a conduit to enhance design process: to iterate faster or to break free from the blackboxed drafting software.
- Scripting as part of many cultures of design practice.

Current theory:
Schumacher (2011)



Schumacher, P. (2011). *The Autopoiesis of Architecture, Volume I: A New Framework for Architecture*, John Wiley & Sons.

# Current theory: Schumacher (2011)

Schumacher, P. (2011). *The Autopoiesis* of Architecture, Volume I: A New Framework for Architecture, John Wiley & Sons.

Summary provided by Schumacher, click here

- Autopoiesis (Greek, means selfproduction). The concept is applied to architecture, with reference to German sociologist Niklas Luhmann (1927-1998) on "social systems theory".
- The concept of autopoiesis reflects that architecture can be theorised as a distinct system of communications.
- Central thesis: phenomenon in architecture is fully grasped when is analysed as autonomous network (autopoietic system) of communications.
- Communications being: drawings, texts and built works.

# Current theory: Schumacher (2011)

Patrik Schumacher's lecture and Q&A on Autopoiesis of Architecture:

https://youtu.be/v428Hc\_nd2A https://youtu.be/h0ztygedlvI

Schumacher, P. (2011). *The Autopoiesis of Architecture, Volume I: A New Framework for Architecture*, John Wiley & Sons.



#### Three paths:

- 1. Form and Generation
- 2. Performative Design
- 3. Parametrics

# FORM AND GENERATION: ARCHITECTURAL FORM

### In traditional logic:

Configuration of its physical matter, apart from actual material properties (Mcleod, 2003)

### **New logic:**

The emphasis of procedural and generative

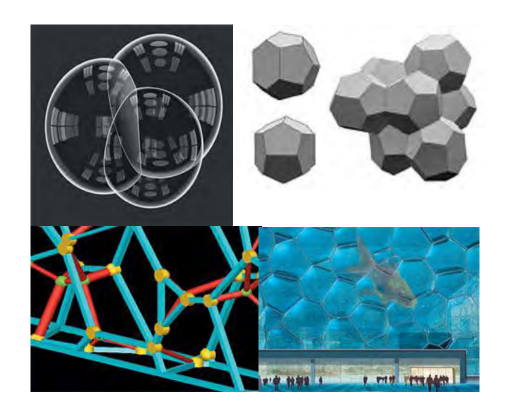
The shift from spatial/configurative to material/procedural knowledge

# FORM AND GENERATION: 6 MODELS OF FORM GENERATION

- 1. Mathematical Form Generation
- 2. Tectonic Form Generation
- 3. Material Form Generation
- 4. Natural or Neo-Biological Form Generation
- 5. Fabricational Form Generation
- 6. Performative Form Generation

FORM AND
GENERATION:
6 MODELS OF
FORM
GENERATION





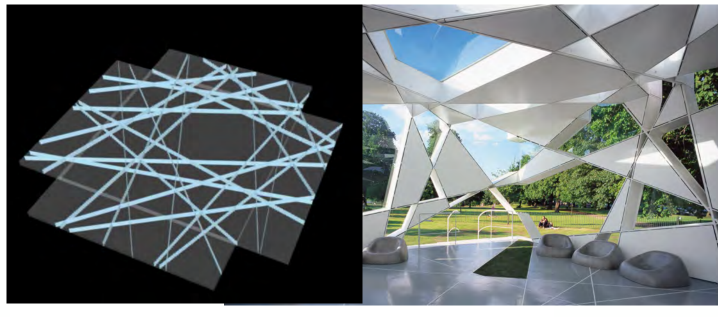
: The use of mathematical formulae as the basis of generative procedures.

Example: WaterCube, Beijing.
Based on Weaire-Phelan foam geometry

https://architectureau.com/articles/practice-23/

FORM AND
GENERATION:
6 MODELS OF
FORM
GENERATION

### 2. Tectonic Form Generation

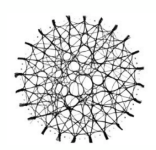


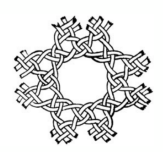
: The use of *tectonic pattern* as the basis of form generation.

Example: 2002 Serpentine Pavilion by Toyo Ito and Cecil Balmond

https://vimeo.com/102108416 https://www.archdaily.com/344319/serpentine-gallery-pavilion-2002-toyo-ito-cecil-balmond-arup

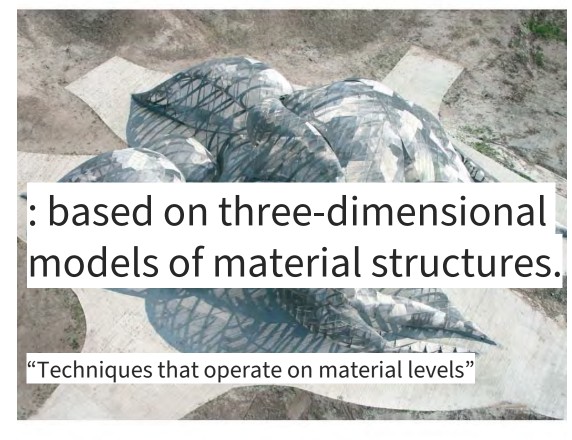
## 3. Material Form Generation





## Textile Tectonics An Interview with Lars Spuybroek

'Architectural design is not about having ideas, but about having techniques, techniques that operate on a material level. It's about making matter think and live by itself.' Here Lars Spuybroek of NOX talks to Maria Ludovica Tramontin about his engagement with the work of Gottfried Semper and Frei Otto and how it has led him to his own brand of textile tectonics or 'soft constructivism', in which textiles are transformed into the tectonic through conventional textile techniques – weaving, bundling, interlacing, braiding, knitting or knotting – effectively building structure through softness and flexibility.



4. Natural or
Neo-Biological
Form
Generation



: exploitation of a natural form, phenomenon, process, procedure or biological principle as a basis of a model of form.

There is a developing interrelationship between the first four mentioned models.

## 5. Fabricational Form Generation

Iwamoto, L. (2013). *Digital fabrications:* architectural and material techniques, Princeton Architectural Press.

#### 1014 Introduction one Sectioning Digital Weave, University of California, Berkeley/Lisa Iwamoto Mafoombey, Martti Kalliala, Esa Ruskeepää, with Martin Lukasczyk 1025 (Ply) Wood Delaminations, Georgia Institute of Technology/Monica Ponce de Leon 188 A Change of State, Georgia Institute of Technology/Nader Tehrani [c]space, Alan Dempsey and Alvin Huang BURST\*.003, SYSTEMarchitects 034 Tessellating 042 West Coast Pavilion, Atelier Manferdini 145 Huyghe + Le Corbusier Puppet Theater, MOS 050 Helios House, Office dA and Johnston Marklee & Associates 052 California: Stage Set for John Jasperse, AEDS/Ammar Eloueini 1154 Airspace Tokyo, Thom Faulders Architecture 058 Technicolor Bloom, Brennan Buck 060 Folding Dragonfly, Tom Wiscombe/EMERGENT 074 Nubik, AEDS/Ammar Eloueini In-Out Curtain, IwamotoScott Entry Paradise Pavilion, Chris Bosse/PTW Architects. Aoba-tei, Atelier Hitoshi Abe Digital Origami, University of Technology, Sydney/Chris Bosse 084 C\_Wall, Andrew Kudless/Matsys Manifold Andrew Kudleec/Mateve

### : the use of fabricational design logic

and technique. r with Peephole, WILLIAMSONWILLIAMSON
lient Scale, SPAN

.....-Hide, Ruy Klein

#### 106 Forming

- 113 Alice, Florencia Pita mod
- Prototype Pavilion, MOS
- 122 UniBodies, PATTERNS, with Kreysler & Associates
- 124 NGTV, GNUFORM
- 128 "Dark Places," servo
- "Housing in Vienna," SPAN
- Satin Sheet, University of California, Los Angeles/Heather Roberge
- 135 Shiatsu, University of California, Los Angeles/Heather Roberge P. Wall, Andrew Kudless/Matsys

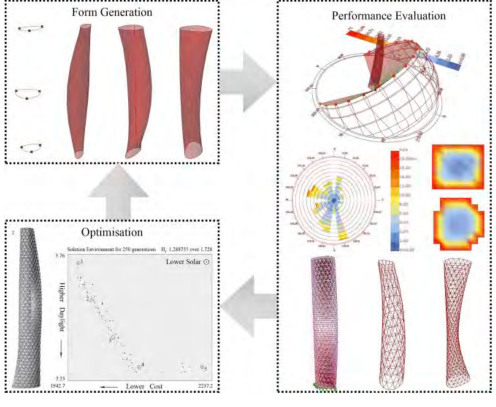
140 Notes

141 Project Credits

## 6. Performative Form Generation

: ecological factors such as the physical data of the context provide input for the design process.

Computational unison of generation and analysis



From analysis to informed synthesis

#### Performance based design:

Analysis and understanding how environmental context may inform complex processes in design synthesis

### **Three** concepts:

- 1. Simulation
- 2. Performance evaluation parameters
- 3. Evaluative criteria

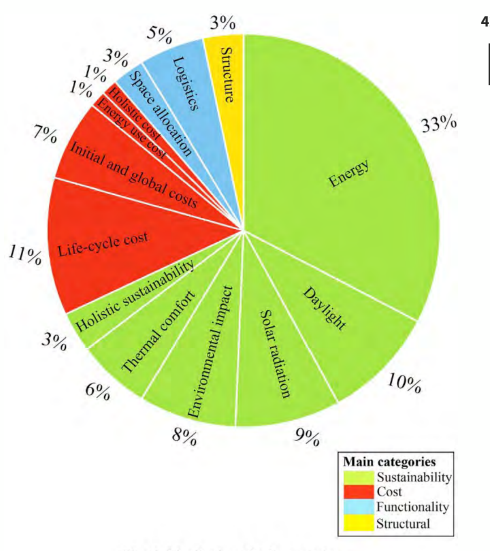


Fig. 4. Distribution of sub-categories.

Ekici, B., Cubukcuoglu, C., Turrin, M. & Sariyildiz, I. S. (2019). Performative computational architecture using swarm and evolutionary optimisation: A review. A Building and Environment, 147, 356-371.

#### **Three concepts:**

- 1. Simulation
- 2. Performance evaluation parameters
- 3. Evaluative criteria

**Simulation** involves: an instrumental toolset which enhances analytical procedures.

#### **Environmental design**

built upon *posteriori* (backward reasoning) to suggest what building does and its effects.

#### **Three concepts:**

- 1. Simulation
- 2. Performance evaluation parameters
- 3. Evaluative criteria

Multivariate performance based design methods are complex.

Although if simulation techniques are limited to physical and environmental parameters; such as structure, climate and acoustics factors.

#### **Three concepts:**

- 1. Simulation
- 2. Performance evaluation parameters
- 3. Evaluative criteria

Evaluative criteria: how they are formulated and how they are applied in design.

Often is associated with the term **optimisation**.

## 02.3 PARAMETRICS

An approach to digital design founded upon: relational or associative modelling

It operates under conditions of constraints, to exploit parametric modifications as means to generate variability of an object (or a system) under design.

## 02.3 PARAMETRICS

## **Three** important domains:

- 1. Differentiation
- 2. Integrated parametric systems and informed tectonic
- 3. Continuities

- Differentiation as a medium of form generation
- 2. Integration between: tectonic design, performative evaluations and generative procedures
- 3. Information flow works continuously in both direction: design to production.

#### Two paths:

- 1. Morphogenesis
- 2. Tectonics



## 03.1 MORPHOGENESIS

Theoretical foundation and body of knowledge related to evolution of structure of organisms in natural phenomenon.

#### **DIGITAL MORPHOGENESIS**

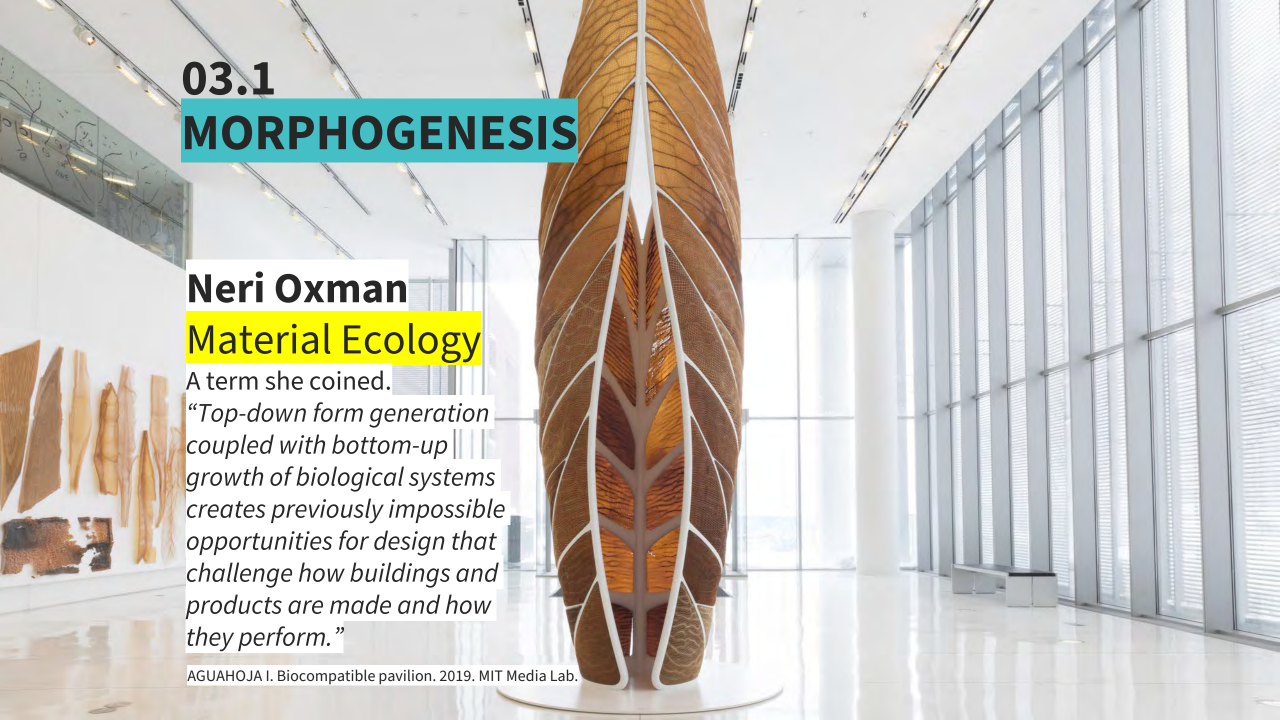
Related to concepts and scientific research that have theoretical implications for <u>form generation</u>.

## 03.1 MORPHOGENESIS

#### **BIOMIMETICS**

Research and design practice of the modelling of design principles of biological organisms.

Formally emerged in 1950s, exploiting organic design as a basis of technological advancement.



## 03.2 TECTONICS

Tectonics are:
generics of a theory of
structuring
Architectonics are:
generic condition of the
tectonic content of
architecture

#### **Tectonics in architecture:**

Between material structure and architectural form.

## 03.2 TECTONICS

Traditional tectonic relationship is under revolutionary transformation.

With computational processes, relationships between form, structure and material properties are now capable of being explicitly informed and mediated through digital media.

## THE ARMADILLO VAULT BALANCING COMPUTATION AND TRADITIONAL CRAFT

PHILIPPE BLOCK / MATTHIAS RIPPMANN / TOM VAN MELE ETH Zurich - Block Research Group DAVID ESCOBEDO The Escobedo Group

This paper describes the development and fabrication of the Armadillo Vault, an unreinforced, freeform, cut-stone vault, which embodies the beauty of compression made possible through geometry. Specifically, the paper provides insights on how a highly interdisciplinary team managed to bridge the difficult gap between digital modelling and realisation by learning from historic precedent and by extending traditional craft with computation.

The vault is the centrepiece of Beyond Bending, a contribution to the 15th International Architecture Exhibition – La Biennale di Venezia 2016, curated by Alejandro Aravena (Fig. 2). Wrapping around the columns of the Corderie dell'Arsenale, the shell's shape comes from the same structural and constructional principles as stone cathedrals of the past, but is enhanced by computation and digital fabrication. Comprising 399 individually cut limestone voussoirs with a total weight of approximately 24 tonnes, the vault stands in pure compression, unreinforced and without mortar between the blocks. It spans more than 15m in multiple directions, covers an area of 75m² and has a minimum thickness of



#### Two domains:

- 1. Materialisation
- 2. Fabrication

## 04.1 MATERIALISATION

Previously,
materialisation is:
translation of an a
priori design
representation to its
material condition

With computational processes, it became sources of the inception of design.

## 04.1 MATERIALISATION

Material structure: geometric-structural field relationship of the material



<u>Material Performance: Fibrous Tectonics & Architectural</u> <u>Morphology by Harvard GSD - issuu</u>

## 04.2 FABRICATION

Fabrication, from the Latin for making by assembly, is a concept that has undergone an epiphany in the last decade and has rediscovered itself as "making through computation"

Fabrication, is generally a computer-controlled machine fabrication processes, consists series of technology.

## 04.2 FABRICATION

#### **Fabrication design:**

derivation of design formation processes through design potential of the tools

#### **Digital materiality:**

interrelationship between digital and material processes in design and construction.

# 04.3 RESPONSIVE TECHNOLOGY

**Responsiveness:** 

Interrelated concepts that constitute the theoretical background and technological territory of responsive system in architecture

Responsiveness is the ability of a system to receive and react to data input provided by the environment.

# 04.3 RESPONSIVE TECHNOLOGY

Responsiveness is the central concept of:
Responsive + interactive + dynamic

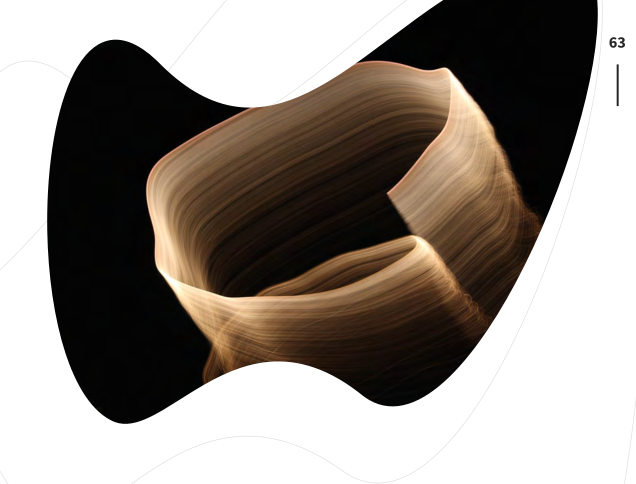
#### **Mediated architecture:**

Architecture in a symbiotic, informational relationship with both its users and its physical and cultural context

# 04.3 RESPONSIVE TECHNOLOGY







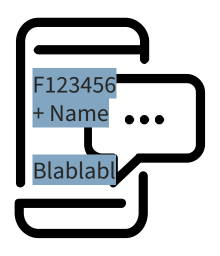
Epistemology is a branch of philosophy concerning theory of knowledge. Previous generation sought for epistemological foundations of architecture as a discipline in formal language and history. With the aid of emerging technologies, design thinking has also been transformed.

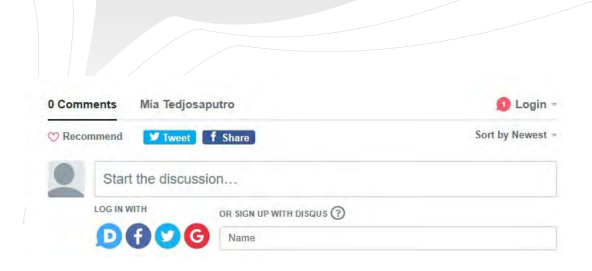
# EPISTEMOLOGY DISCIPLINARY KNOWLEDGE

Transformation of toolset has led to:
New logic in design thinking
New research-oriented processes of design

Design as research view (in the context of digital in architecture) enables us to view design as a medium of knowledge production.

### **Discussion**





Make a **short summary** (min <u>200 words</u>) of one chosen topic:

One biomimetic principle to be translated to your hypothetical design and elaborate on that. For example: Mimosa Pudica, the sensitive plant.

Note: Keep it short and concise

https://miatedjosaputro.com/2022/03/15/dg-week-4-2/

## Aims and objectives

- To relate the current understanding with relevant theories, concepts and models.
- To build related vocabulary in digital architecture
- To instigate personal interests within the field