Week 5 Parametric Design

This week we will be looking at parametric design, its relation with computational design, parametricsm and parametricsm 2.0, parametric design thinking and how designers use parameters.

Photo by Christian Perner on Unsplash





01

Introduction to Parametric Design

02

Brief historical account

03

Parametricism

04

Parametric Design Thinking

05

Characteristics of Parametric Design System

06

How Designers Use Parameter

Aims and objectives

- To introduce the concept of parametric design
- To contextualise parametric design within the umbrella of computational design field
- To infer parametric design thinking
- To provide illustration on how designers can use the concept in their practices

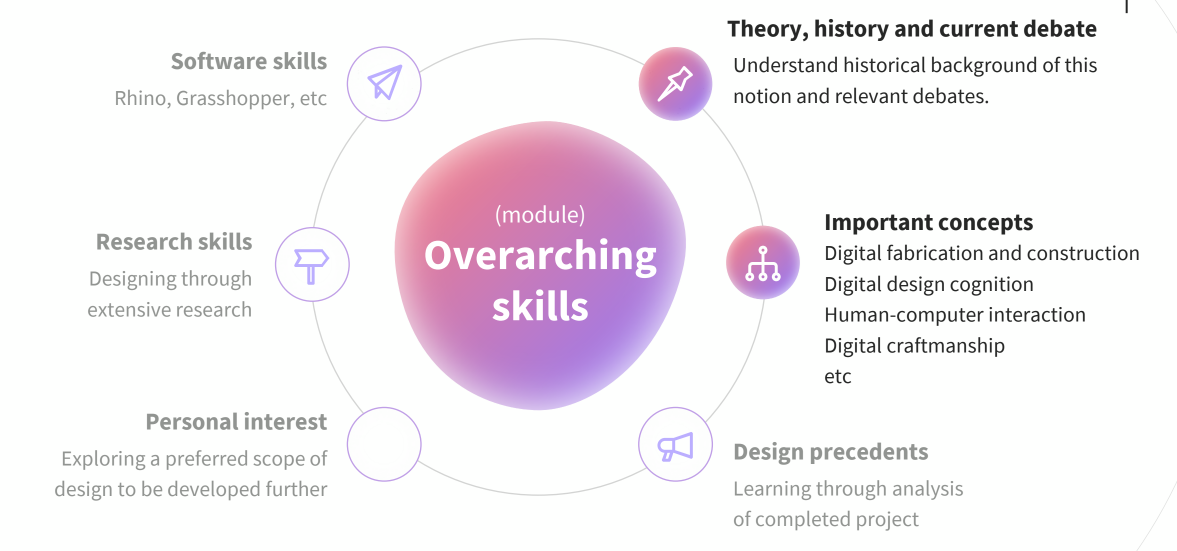
Learning outcomes

Students will be able to ...

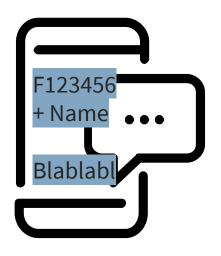
J1 Summarise what is parametric design and its key differences with non-parametric design

O2 To infer main potentials of parametric design

O3 Critically inform their design practice with regards to parametric design

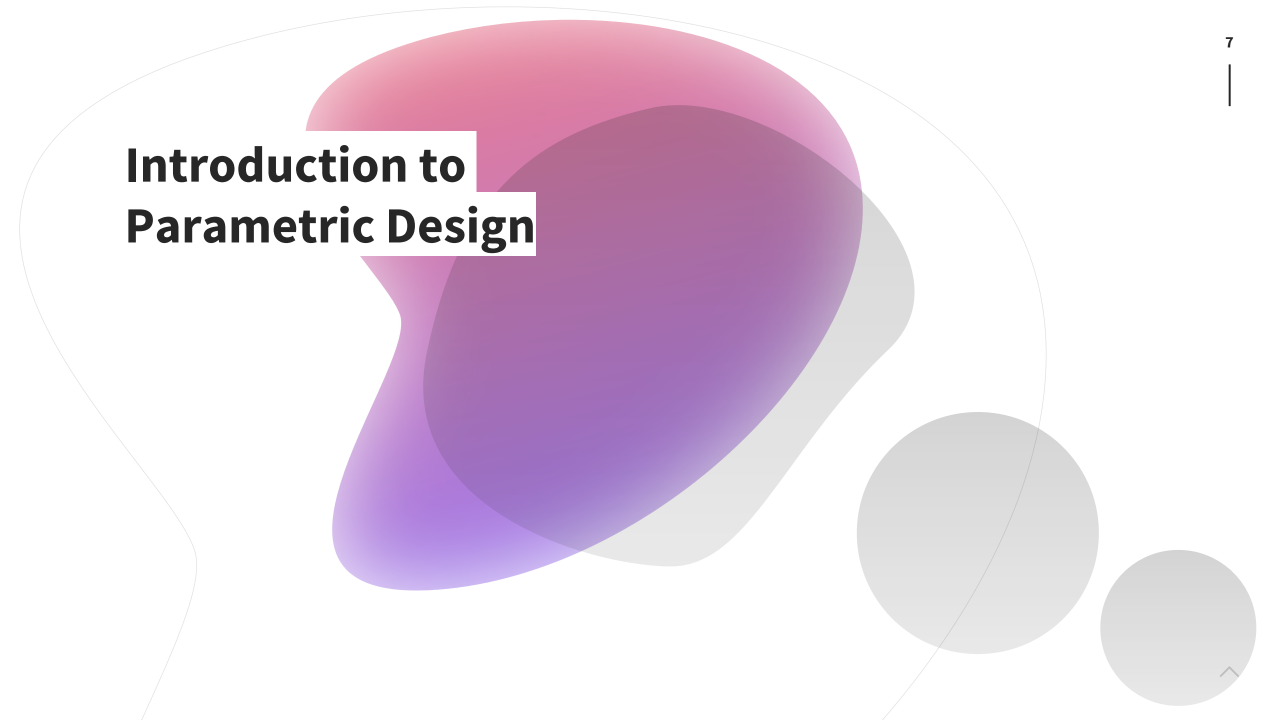


Discussion

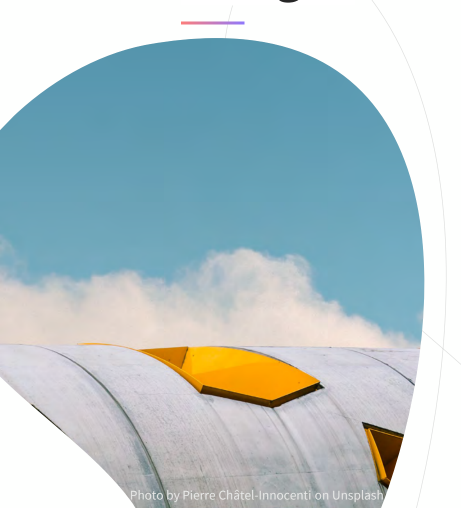




Discuss: To what extent do you agree that Parametricism is a style, as mentioned by Patrik Schumacher?



What is Parametric Design?



- Parametric Design is a process based on algorithmic thinking. *
- Enables the expression of parameters and rules that together; define, encode and clarify the relationship between design intent and design response. *
- A parametric design system is defined by its: input,
 algorithm and output. *
- Focus mainly on geometry and topology. *

*Jabi, W. (2013). *Parametric design for architecture*, Laurence King Publishing.

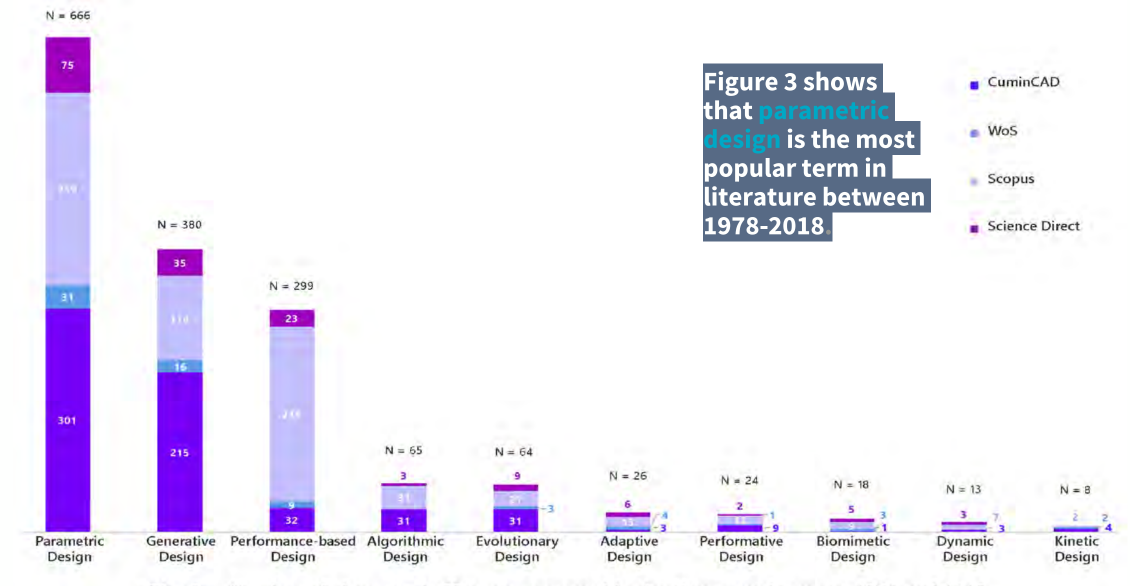


Fig. 3 Number of times each CD term appeared in the literature between 1978 and 2018.

Caetano, I., Santos, L. & Leitão, A. (2020). Computational design in architecture: Defining parametric, generative and algorithmic design. *Frontiers of Architectural Research*.

- 1. Parametric
- 2. Generative
- 3. Algorithmic Design

Caetano et al. (2020)

Contextualisation of parametric design
within other similar approaches. Caetano et al (2020) proposed an improved
and sound taxonomy for the set of key Computational Design terms by
analysing existing terminology.



- 1. Parametric
- 2. Generative
- 3. Algorithmic Design

Caetano et al. (2020)

Parametric Design is design approach based on the use of parameters to describe sets of designs.

- 1. Parametric
- 2. **Generative**
- 3. Algorithmic Design

Caetano et al. (2020)

Generative Design is a design approach that uses algorithms to generate designs.

More autonomous than parametric design.

- 1. Parametric
- 2. Generative
- 3. Algorithmic Design

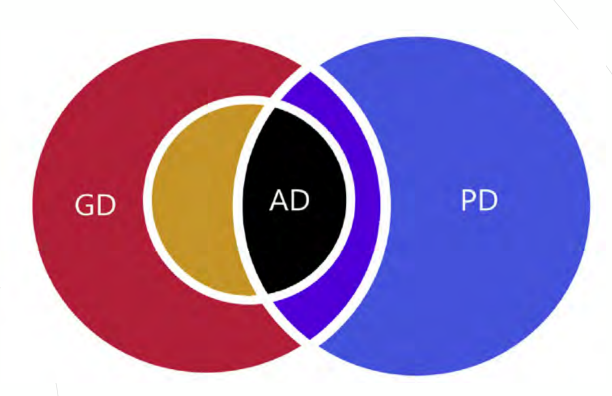
Caetano et al. (2020)

Algorithmic Design is a Generative Design approach characterised by an identifiable correlation between the algorithm and its outcome.

- 1. Parametric (PD)
- 2. Generative (GD)
- 3. Algorithmic (AD)
 Design

Caetano et al. (2020) suggest the conceptual representation of the terms' extension regarding the Computational Paradigm.

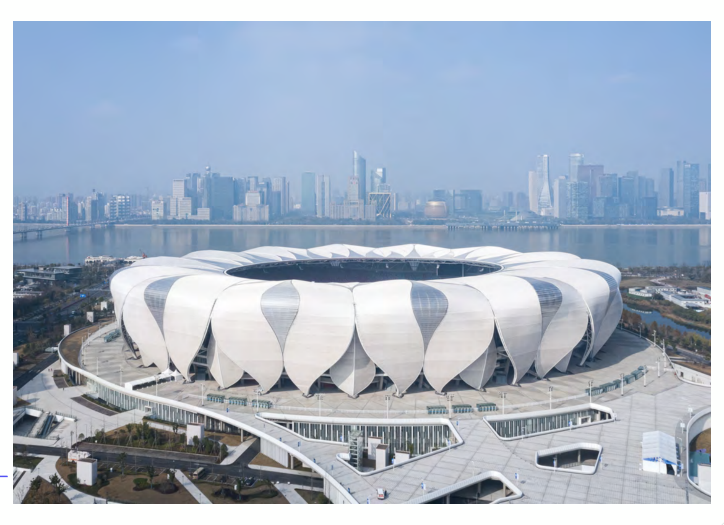
Algorithm Design (AD) is a subset of Generative Design (GD).



Example of parametric design: **Hangzhou Olympic Sports Centre NBBJ Architects**

http://www.nbbj.com/work/hangzhoustadium/#next

Paper on integrated parametric design process: https://issuu.com/pabloherrera/docs/28122011 <a href="https://issuu.



Example of parametric



Computational Design

NBBJ used computational design tools during schematic design and design development to refine the competition design and explore how best to maximize the fan experience, use less material such as steel and model energy performance.





Example of parametric design:

Hangzhou
Olympic Sports
Centre
NBBJ Architects

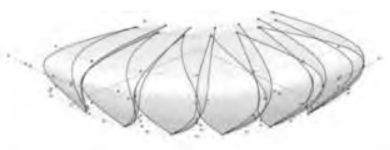
Form variations, based on point cloud constraints

http://www.nbbj.com/work/hangzhou-stadium/#next

Paper on integrated parametric design process:

https://issuu.com/pabloherrera/docs/28122011 hz tennis issuu original 2011





CONTROL SURFACES



Example of parametric design: **Hangzhou Olympic Sports Centre NBBJ Architects**

Form variations, based on point cloud constraints

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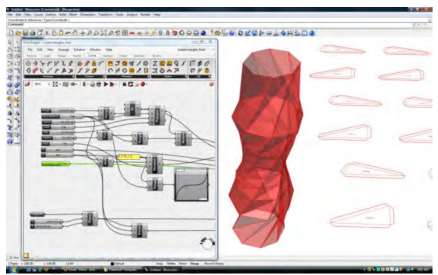
Paper on integrated parametric design process: https://issuu.com/pabloherrera/docs/28122011 hz tennis issuu original 2011



Figure 3. Variations on the exterior envelope. The point cloud constraints were manipulated to create different geometric effects. The number of petal modules could also be increased or decreased.

Common tools (plug-ins mostly) for parametric design

https://www.arch2o.com/10-parametric-pluginsevery-architect-should-know/



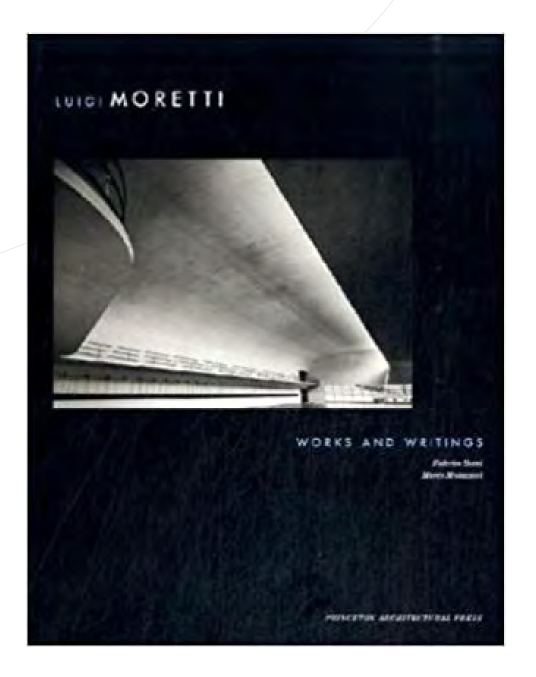
CDACCIIODDED OF

- 1. Grasshopper 3D- most common
- 2. Ladybug (Environmental analysis)
- 3. Honeybee (environmental analysis)
- 4. Geco (environmental analysis)
- 5. Heliotrope-Solar (environmental analysis)
- **6. Kangaroo** Physics (structural analysis)
- 7. Karamba (structural analysis)
- 8. BullAnt (structural analysis)
- 9. Hummingbird (structural analysis)
- 10. Mantis (structural analysis)



Architettura Parametrica, coined by Luigi Moretti

Moretti, L., Bucci, F. & Mulazzani, M. (2002). *Luigi Moretti: works and writings*, Princeton Architectural Press.

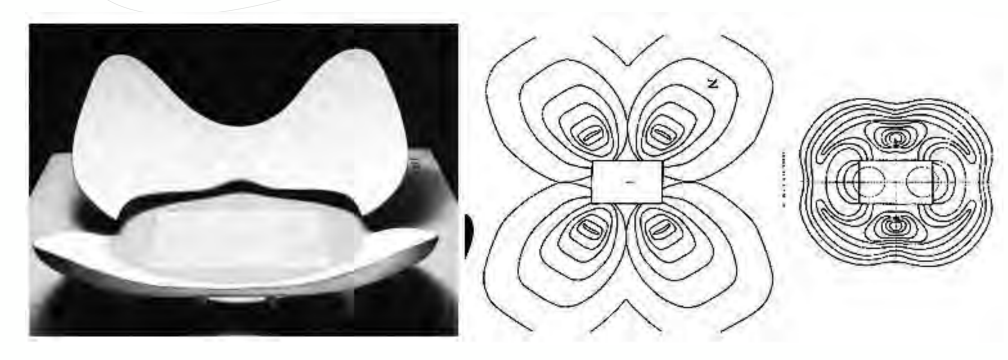


Architettura Parametrica, coined by Luigi Moretti

He did a research about the relationship between architectural design and parametric equations under the banner of 'Architecttura Parametrica' between 1940-1942. Initially without computer.

Eventually in 1960 he was able to exhibit the models of parametrically designed stadia- *Progetti di strutture per lo sport e lo spettacolo.*

Frazer, J. (2016). Parametric Computation: History and Future. *Architectural Design*, 86, 18-23.



Architettura Parametrica, coined by Luigi Moretti

"the relations between the dimensions dependent upon various parameters"

"the parameters and their interrelationships become [...] the code of the new architectural language, the "structure" in the original sense of the word [...]. The setting of parameters and their relation must

be supported by the techniques and tools offered by the most current sciences, in particular by logics, mathematics [...] and computers. Computers give the possibility to express parameters and their relations

through a set of (self-correcting) routines".

Moretti, L., Bucci, F. & Mulazzani, M. (2002). Luigi Moretti: works and writings, Princeton Architectural Press.

c1960

Sketchpad (1963)

Ivan Sutherland

Sketchpad was defined as "A Machine Graphical Communication System"

Parametric system for architectural design



c1960

Sketchpad (1963)

Ivan Sutherland

associative logic, an innovative feature which facilitated **links** between objects.



Sagrada Familia

Antoni Gaudi

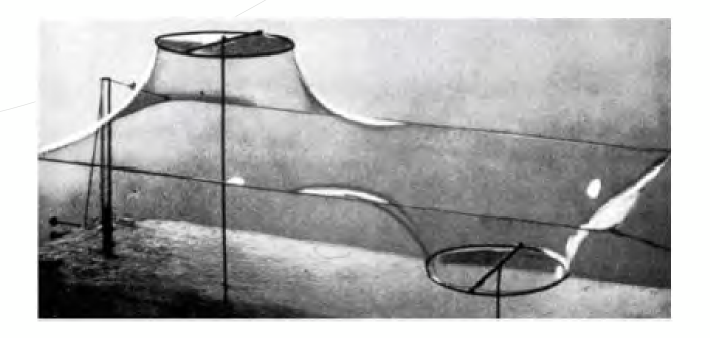
Used gravity as one of the nature's parametric outputs.



Frei Otto

Experimental model

Bubbles to emulate tensile structure



Parametric design now:

Dependent on a parametric model

Patrick Janssen defines a parametric model as: "an algorithm that generates models consisting of geometry and attributes (e.g. material definitions). This algorithm uses functions and variables, including both dependent and independent variables. Some of the independent variables can be given a more prominent status, as the interface to the parameters of the model."

Cited in Frazer (2016).

Frazer, J. (2016). Parametric computation: History and future. *Architectural Design*, 86, 18-23.



Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

"Algorithm is a procedure used to return a solution to a question- or to perform a particular task- through a finite list of basic and well-defined instructions."

It follows human aptitude to split problems to a set of simple steps. So that they can be computed.

A basic analogy to this is a cooking instructions, however it needs to be well-defined.

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

Important properties of algorithm

- 1. An unambiguous set of properly defined instructions
- 2. Expects a defined set of input
- 3. Generates well-defined output

Going back to the cooking instructions we mentioned..

- 1. Instructions need to be well defined (duration, amount, etc)
- 2. Amount of ingredients (input) has to be precisely declared
- 3. No vagueness
- 4. Well defined output

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

There are two working environments:
Visual Editor (A)
3D Modelling Environment (B)

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

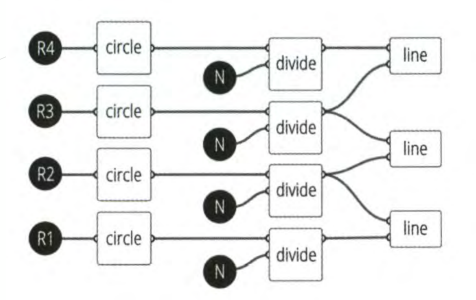
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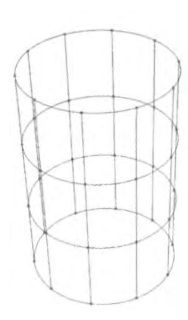
Producing two outputs:

Node diagram, called *parametric diagram*Output of *parametric diagram* constituted by parametric 3D or 2D geometry.

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

- 0. Draw four circle
- 1. Subdivide the four circles into N parts, we get N points for each circle
- 2. Connect the corresponding points



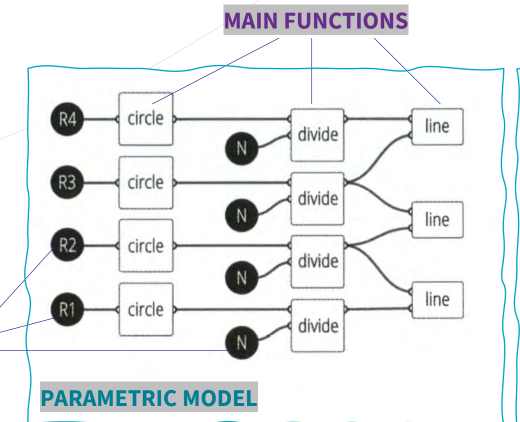


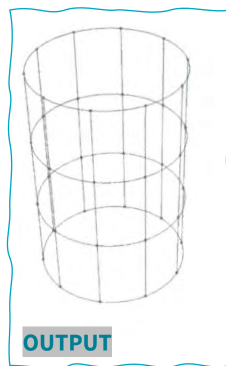
VISUAL TRANSPOSITION OF THE ALGORITHM

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

- 0. Draw four circle
- 1. Subdivide the four circles into N parts, we get N points for each circle
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PARAMETERS





VISUAL TRANSPOSITION OF THE ALGORITHM

The advantage of the *parametric diagram* is in the intuitive logic, which allows designers to manipulate parameters.

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

Algorithm can define every type of geometry.

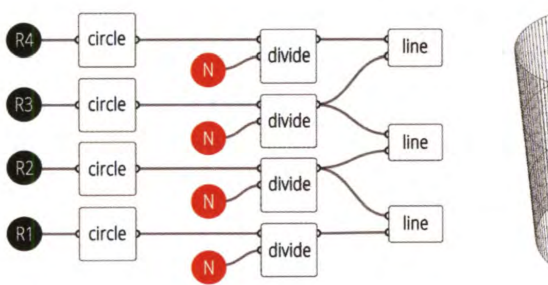
The image Tedeschi illustrate can be sketched by writing following list of instructions:

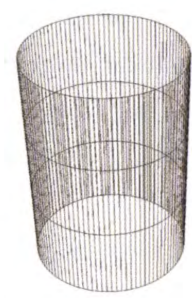
- 0. Draw four circle
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Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

What happen if parameters are being manipulated?

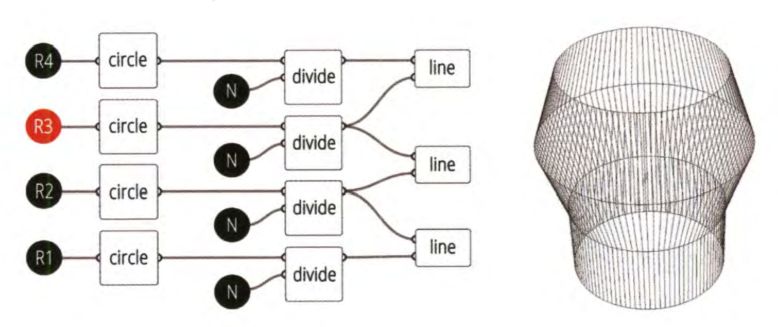




N PARAMETERS ARE MODIFIED, MORE LINES ARE GENERATED

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

What happen if parameters are being manipulated?

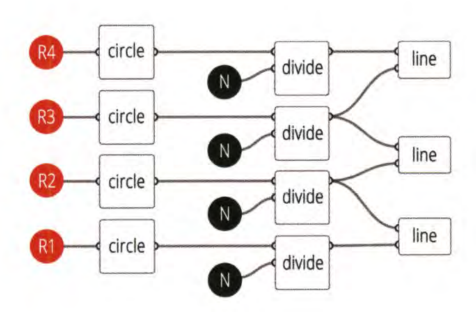


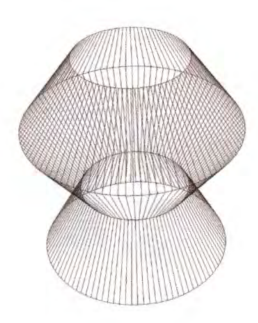
R3 IS MODIFIED, RADIUS OF CIRCLE 3 IS INCREASED IN FIGURE

Tedeschi, A. (2014). AAD, Algorithms-aided design: parametric strategies using Grasshopper, Le penseur publisher.

What happen if parameters are being manipulated?

The parametric diagram has potentials to create **associative models** that explore multiple configurations.





R1, R2, R3 AND R4 ARE MANIPULATED



Patrick serves the director of Zaha
Hadid Architects, and has been leading
ZHA since Hadid's death in 2016. He is
also an architectural theorist. He
coined the term "Parametricsm" in 2008
and his manifesto is published a year
later in the Architectural Design journal.

He considered Parametricsm as a global convergence in recent avant-garde architecture which elucidates of a new style. Parametricm 2.0, opinionated in 2016, is set to solve socio-environmental problems.

https://en.wikipedia.org/wiki/Parametricism

Parametricism 1.0 (2009-2014)

Schumacher, P. (2009). Parametricism: A new global style for architecture and urban design. *Architectural Design*, 79, 14-23.

Link to publication from Schumacher's website, click here.

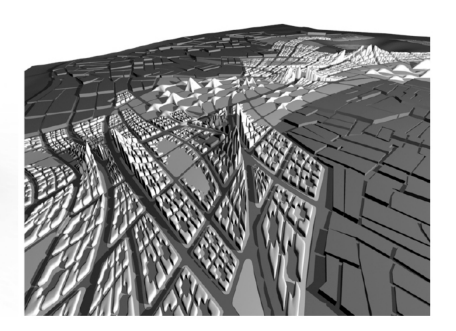
- An avant-garde architecture style
- Rooted in digital animation techniques
- Based on advanced parametric design systems and scripting techniques.
- "The great new style after modernism"
- Parametricism comes from creative exploitation of parametric design systems in view of articulating increasingly complex social processes and institutions.
- Relevant on **all scales** from architecture, interior to urban design.

Parametricism 1.0 (2009-2014)

Schumacher, P. (2009). Parametricism: A new global style for architecture and urban design. Architectural Design, 79, 14-23.

Link to publication from Schumacher's





Zaha Hadid Archiects, Kartal-Pendik Masterplan, Istanbul, Turkey, 2006

Fabric study. The urban fabric comprises both cross towers and perimeter blocks. The image shows the morphological range of the perimeter block type. Blocks are split into four quadrants allowing for a secondary, pedestrian path system. At certain network crossing points the block system is assimilated to the tower system: each block sponsors one of the quadrants to form a pseudo tower around a network crossing point.

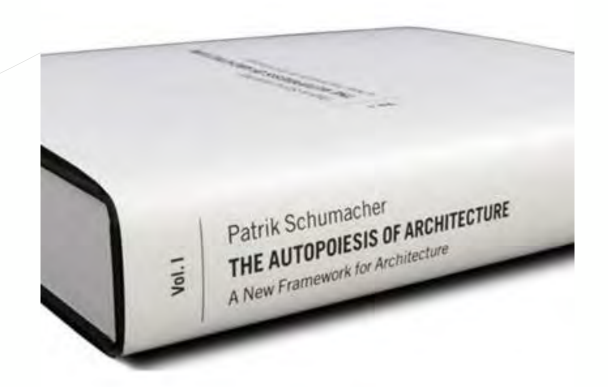
Parametricism 1.0 (2009-2014)

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

Duality in defining and locating Parametricsm: Visual sense and process-based architecture.

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.**



"Parametricism is architecture's answer to contemporary, computationally empowered civilisation, and is the only architectural style that can take full advantage of computational revolution that now drives all domains of society."

Schumacher, P. (2016). Parametricism 2.0: Gearing Up to Impact the Global Built Environment. *Architectural Design*, 86, 8-17.



"Only (parametricism)
congenial to recent advances
in structural and
environmental engineering
based on computational
analytics and optimisation
techniques.

All other approaches are **incapable of working** with the efficiencies..."

Schumacher, P. (2016). Parametricism 2.0: Gearing Up to Impact the Global Built Environment. *Architectural Design*, 86, 8-17.



Parametricism is the only contemporary approach than can address challenges posed to architecture by the new **social dynamics** of Information Age.

Schumacher gathered key protagonists (and experts) in this edited AD journal of Parametricism in a range of values to illustrate that Parametricism can take on relevant, highperformance projects:

Structural and engineering innovations Parametricing the social processes Material culture Parametric Regionalism Parametricism in Urban models Parametricism in Product Design And many more

Schumacher, P. (2016). Parametricism 2.0: Gearing Up to Impact the Global Built Environment. *Architectural Design*, 86, 8-17.

02/2016

Guest-edited by Patrik Schumacher

LIST OF CONTENT



