@the_new_house: an Online-Offline Manifesto

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7. The House of Today for Tomorrow
The house, is one of the most fundamental architectural archetypes, has long been used as unbuilt or built manifestos to declare the avant garde of the discipline. As designers, we need to re-visualize design concepts to create architecture that integrates and corresponds to the way we dwell. Innovating design in the same way technology and digitalization have been innovating production and the way we live. This thesis investigates a return to the design of a house as a manifesto, focusing on today’s advanced modes of fabrication and evolving ways of living to challenge the current design mindset.
The major trends changing the way we live, are being multiplied especially through today’s accelerating technology, however, this changes are not impacting the way we design and built in the same degree in which it is changing the way we live, how can we bridge this gap? By leveraging technology we can design and thus built for todays needs.
[The way we live]

Architecture shapes the way we live. It has grown from the human need for shelter, today it has become a form to identity our culture. As the internet and new technology bring the world closer together, architecture can be use as platform to adapt to these changes.

“Architecture should speak of its time and place, but yearn for timelessness”
- Frank Ghery

[The way we build]

Architecture forms has often been portrayed as mainly conditioned by and arising from material. Materials, construction and technology are best treated as modifying factors rather than for determinants. Many architects indiscriminate apply materials.

“Appropriate design for one material may not be appropriate to another material”
- Frank Lloyd Wright
Steel has replaced iron throughout the construction industry.

LUXURY

“The house has to please everyone, contrary to the work of art which does not. The work is a private matter for the artist. The house is not.”

-Adolf Loos

1900

“Ornament and Crime: Selected Essays”

Adolf Loos
The building, furniture, setting and environment are seen as one.

“De Stijl” : Manifesto 1

Population Age Pyramid

PANAMA CANAL OPENS
1920

House as a Machine

- Bold colors and patterns
- Sharp angles and zigzags
- Deep red, bright blue, black, teal and orange
1930

- Grey, red, black, white and orange
- Clean and simple

FIRST VIDEOPHONE
First color TV, took 10 years to be commercially viable.

Contrasting and bright Colors
Rainfored Concrete becomes the material of choice for many modern architects.

- Blue, green, rust and pastels
- Unexpected colors
- Clean, minimalistic lines

1950

START OF GLOBAL COMMUNICATION

USSA launches Sputnik into space
1960

FIRST MODEM AND INTERNET IS LAYED OUT

Sir Alastair Pilkington successfully industrializes Float Glass, allowing for large panes of high quality glass to be much cheaper.

- Heavily influenced by Japanese design
- Emphasis on negative space
- Red, yellow blue, black and white

Emphasis on negative space

Red, yellow blue, black and white
1970

The Association for Community Design is founded as a network of community design center leaders.

**The Internet**

- **First Mobile Phone**
  - Combination of high-tech and natural elements
  - Bold shapes and patterns
  - Brick red, gold, avocado green, prink and rust

**Combination of high-tech and natural elements**
BIRTH OF THE WORLD WIDE WEB

AOL Launches Instant Messenger Chat Service

Average Cost of new house $68,700

Floral prints and patterns
Overstuffed furniture
Burgundy, gold, pastels, beige and mauve

Zaha Hadid writes “Randomness vs Arbitrariness” and “The Eighty-Nine Degrees”

Clara: Hello :)  
Tom: Hello, How was your day?  
Clara: Great! How about yours?  
Tom: Amazing too! Want to hang out soon?  
Clara: Yes, lets go to the movies tonight!
1990

- Nokia 9000 Released
  - First cellphone with internet capabilities

- Frank Ghery writes “On the American Center, Paris”
- Tadao Ando writes “Beyond Horizons in Architecture”

- Grey, beige, hunter green, peach and mint green
- Metal and glass accents

Launch of Amazon, Ebay and Craigslist
MORE PEOPLE NOW LIVE IN URBAN AREAS

2000

LAUNCH OF
2003 ITUNES MUSIC STORE
2004 FACEBOOK
2005 YOUTUBE
2006 TWITTER

FIRST
2003

LAUNCH OF ITUNES MUSIC STORE
2004 FACEBOOK
2005 YOUTUBE
2006 TWITTER

MORE PEOPLE NOW LIVE IN URBAN AREAS

2007: The Open Architecture Network, an online project platform and resource, is launched by Architecture for Humanity

- Functional yet sophisticated comfort
- Combines eclectic elements with unifying theme
- Navy, light blue, soft yellow and purple
TIME SPENT USING DIGITAL DEVICES OVERTAKES TV WATCHING FOR THE FIRST TIME

Kitchens take center stage
Inside-outside have become one
Flexible rooms
All about open concept
Health conscious design
Large windows

Residential trends

Desire for urban living
Trend towards curating own reality on social media
IP Cloud Era

3D PRINTING

AUGMENTED REALITY GLASSES
What is an Architectural Manifesto?
An architecture manifesto is a public declaration of the intentions, motives, or views of an architect or architectural movement. Manifestos have been a standard feature of the various movements in the modernist avant-garde and continue to be so today. Architectural manifestos, in their rhetoric, intent to achieve a revolutionary effect. They give a means of expressing, publicising and recording ideas for the architect.
The History of The Manifesto

An architecture manifesto is a public declaration of the intentions, motives, or views of an architect or architectural movement. Manifestos have been a standard feature of the various movements in the modernist avant-garde and continue to be so today. Architectural manifestos, in their rhetoric, intend to achieve a revolutionary effect. They give a means of expressing, publicising and recording ideas for the architect.

The Manifesto

1923
“Towards a new architecture”

1930
CIAM Conference

1960s
The Real Architecture Conference

1964
First “The Case Group” Meeting in Princeton, NJ

1966
“Complexities and Contradictions”

1968
“Opposition Magazine”

Late 1966
“The Case Group”, Meeting in Buffalo, NY
In order to design for the future, we need not only consider today’s advanced modes of fabrication and our evolving ways of living. We need to re-frame our understanding of space; space in terms of total, order, consumer culture, material, construction, and form. To do so, these set of diagrams analyse and differentiates key architectural manifestos. These diagrams analyse and create a historical database of the principles behind each manifesto. The diagrams will help us place our own manifesto within the principles of the disciplines that have, until now, shaped the way we design. Then, we will be able to speculate on the principles that are still relevant in the design of the house today.
Recollection Analysis

The intent of each of these manifesto houses is rooted in the modern concept of simplicity and order. However, each manifesto takes more from the architect’s personal definition of what simplicity in the domestic means, rather than from an objective understanding of our contemporary culture, resulting in two types of buildings, the ones that reject everything, and those that include everything. Even though, as non-architects we value the qualities of the pitched roof house, as architects, we are taught that by mimicking this attributes, we are not keeping up with times. Creating a juxtaposition between what we feel familiar with, and what we design.

For example, Le Corbusier in Villa Savoye, accommodates the inconsistencies in an otherwise rigid, dominant order. The oppositions in his composition is the secret in its monumentality, juxtaposing commonplace elements, and sophisticated forms. Likewise, Alvar Aalto creates order out of the inconsistencies in Villa Mairea, it might not be as easily grasped at first glance, yet it involves similar relationships in order. In both cases, a tension is achieved between the aesthetically rectilinearly and organic techniques. On the other hand, Mies Van der Rohe create order by simplifying out the desperate confusion of our time, with “Less is More”. In opposition, Louis Kahn believes in the idea that aesthetic simplicity is a satisfaction the mind derives, when valid comes from inner complexity. Through our research, we state that, architectural manifestos are the result of one architect rejecting or supporting another, with similar or opposite techniques.
The Modern Manifestos

The Seven Crutches of Modern Architecture

by Philip Johnson

Historical Context: Between the Wars

1903 Henry Van de Velde
1906 Hans Poelzig
1907 Henry Van de Velde
1908 Adolf Loos
1910 Frank Lloyd Wright
1911 Hermann Muthesius
1914 Muthesius / Van de Velde
1914 Paul Scheerbart
1914 Antonio Sant’Elia
1918 ‘De Stijl’
1918 Bruno Taut
1919 ‘Work Council for Art’
1919 Gropius / Taut / Behne
1919 Walter Gropius
1919 Erich Mendelsohn
1920 Naum Gabo
1920 Bruno Taut
1920 Le Corbusier
1921 Bruno Taut
1921 Le Corbusier
1922 ‘De Stijl’
1923 Oskar Schlemmer
1923 Werner Graeff
1923 Erich Mendelsohn
1923 Ludwig Mies Van der Rohe
1924 Arthur Korn
1924 Theo Van Doesburg
1924 Ludwig Mies Van der Rohe
1924 Hermann Finsterlin
1924 Kasimir Malevich
1925 Le Corbusier
1926 Walter Gropius
1926 Le Corbusier
1927 Ludwig Mies Van der Rohe
1927 Hugo Haring
1928 Erich Mendelsohn
1928 Claus
1928 Hannes Meyer
1930 Ludwig Mies Van der Rohe
1931 Frank Lloyd Wright
1932 Hugo Haring
1932 R. Buckminster Fuller
1932 Walter Gropius
1943 Walter Gropius
1947 Frederick Kiesler
1949 Henry Van de Velde
1950 Mies Van der Rohe
1954 Jacques Fillion
1954 Philip Johnson

Programme
Fermentation in architecture
Credo
Ornament and Crime
Organic Architecture
Aims of the Werkbund
Workbund these and Antithesis
Glass Architecture
Futuristic architecture
Manifesto I
A programme for architecture
Under the wing of a great architecture
New Ideas on Architecture
Programme of the Bauhaus in Weimar
The Problem of a new architecture
Basic principles of Constructivism
Down with Seriousims!
Towards a new architecture: guiding principles
Fruhlicht
Towards a New Architecture
Manifesto V
Manifesto for the first Bauhaus exhibition
The new engineer is coming
Dynamics and function
Working theses
Towards a plastic architecture
Industrialized Buildings
Casa Nova
Supremacist manifesto Unowis
Guiding principles of town planning
Principles of Bauhaus Production (Dessau)
Five points towards a new architecture
On form in architecture
Formulation towards a reorientation in arts
Synthesis - World Architecture
La Sarraz Declaration
Building
The new era
Young architecture
The house as an organic structure
Universal Architecture
A programme for city reconstruction
Magical Architecture
Forms
Technology and architecture
New Games
The Seven Crutches of Modern Architecture

Late Modern

1955 The New Brutalism
1962 Team 10 Primer
1964 Universal Structure
1964 The Mega-structure
1969 Silence and Light
1969 Non-Plan
1972 Cardboard Architecture
1973 Architecture and Utopia
1975 What makes me Tick
1975 Statement
1988 Observations

The Modern Manifestos
“Towards an New Architecture”

Le Corbusier

1. Primary forms are beautiful forms because they can be clearly appreciated
2. Forced to work in accordance with the strict needs of exactly determined conditions
3. The house is a machine for living in
4. Standards are a matter of logic, analysis and minute study; they are based on a problem which has been well “stated”
5. We must create the mass-production spirit. The spirit of constructing mass-production houses. The spirit of living in mass-production houses. The spirit of conceiving mass-production houses

Historical Context: Between the Wars

Le Corbusier was well known outside France before 1923 since his programmatic essays appeared in the periodical L’Espirit Nouveau. In 1910, Le Corbusier had worked for a few months with Peter Behrens and knew the work of the first great exhibition of the Deutscher Werkbund in Cologne in 1914. The exhibition ended in a debate between whether standardization or creative individual design was to be the aim of the Werkbund Foundation. By 1917, He had traveled all over Europe, in 1920 he began theorizing about an aesthetic of mass production buildings. In 1923, he published a book form under the title “Vers une Architecture”.

Le Corbusier was heavily influenced by problems he saw in industrial cities at the turn of the 20th century. He thought that industrial housing techniques led to crowding, dirtiness, and a lack of a moral landscape. Concerned with were industrial standardization was taking the world, he believed the new mode of living derived from a new spirit in which the aesthetics of mass production was important. He demanded a rebirth of architecture based on function and a new aesthetic based on pure form.
The Post Modern Manifestos

1995 James Stirling Le Corbusier as Domestic Architects in 1927 and 1953
1960 Kevin Lynch The image of the city
1961 N. John Lynch The Death and Life of Great American Cities
1961 Jane Jacobs Supports: An Alternative to Mass Housing
1962 Aldo Van Eyck Team 10 Premier
1965 Christian Norberg The architecture of the city
1966 Aldo Rossi Complexity and Contradiction in Architecture
1967 Charles Jencks Semiology and Architecture
1970 Giancarlo de Carlo Architecture’s Public
1972 Charles Jencks Adhocism
1972 Robert Venturi Learning from Las Vegas
1975 Joseph Rykwert Ornament is no Crime
1975 Colin Rowe Collage City
1975 Charles Jencks The Rise of Post Modern Architecture
1976 Aldo Rossi An Analogical Architecture
1977 Kisho Kurokawa Metabolism in Architecture
1978 Anthony Vidler The Third Typology
1979 Christopher Alexander The Timeless Way of Building
1980 Charles Jencks Towards a Radical Eclecticism
1980 Paolo Portoghesi The End of Prohibitionism
1982 Michael Graves A Case for Figurative Architecture
1983 Kenneth Frampton Towards a Critical Regionalism
1983 Lucien Kroll The Architecture of Complexity
1984 Memphis The Memphis Idea
1987 Kisho Kurokawa The Philosophy of Symbiosis
1991 Frank O Gehry On his own House
1991 Eric Owen Moss Which Truth Do You Want To Tell
1993 Jeffrey Kipnis Towards a new Architecture: Folding
1996 Arata Isozaki The Island Nation Aesthetic
1996 Charles Jencks 13 Proposition of Post Modern Architecture

Historical Context: Cold War
“Complexity and Contradiction in Architecture”
Robert Venturi

1. Architects can no longer afford to be intimidated by the puritanically moral language of orthodox modern architecture.

2. A valid architecture evokes many levels of meaning and combination of focus: its space and its elements become readable and workable in several ways at once.

3. The house, simple in scope, complex in purpose if the ambiguities of the contemporary experience. The contrast between the means and the goals of a program are significant.

4. By modifying or adding conventional elements to still other conventional elements they can, by a twist of context, gain a maximum of effect through a minimum of means.

Robert Venturi has been cited by many for his clever inversion Mies van der Rohe’s declaration “less in more”, however, Robert Venturi made his most important impression on Western architecture thinking when he published his book “Complexity and Contradiction in Architecture”. He’s polemical book presented one of the most compelling arguments against Modernist functionalism at the time and stimulated the debate that lead to the development of Post Modernism.

Historical Context: Cold War
The New-Modern Manifestos

Historical Context: End of the Cold War

1976 Peter Eisenman
1977 Bernard Tschumi
1978 Rem Koolhaas
1979 Daniel Libeskind
1980 Bernard Tschumi
1982 Michael Graves
1982 Zaha Hadid
1983 Zaha Hadid
1984 Peter Eisenman
1984 Robert Am Stern
1986 John Hejduk
1987 Jeffrey Kipnis
1989 Steven Holl
1991 Frank O Gehry
1991 Daniel Libeskind
1991 Taddeo Ando
1991 Eric Owen moss
1992 Peter Eisenman
1993 Will Alsop
1993 Thom Mayne
1993 Lebbeus Woods
1994 Rem Koolhaas
1994 Rem Koolhaas
1994 Benoit B Mandelbrot
1994 Howard Raggatt
1994 Michael Batty
1994 Ben Van Berkel
1994 Greg Lynn
1994 MVRDV
1994 Robert E Somon
1995 West 8
1995 Steven Johnson
1995 Daniel Libeskind
1995 Bart Lootsma
1995 Lars Spuybroek
1995 Cecil Balmond
1995 Charles Jencks
2001 Rem Koolhaas
2001 Rem Koolhaas
2001 Peter Eisenman

Paradigm Design

Post-Functionalism

Historical Context: End of the Cold War

Post Functionalism

Peter Eisenman

[New Modern]
LIFE as a HOUSE: A Manifesto for the New Iconic House

Historical Context: End of the Cold War

Underlying the similarities that draw the New York Five together were forces that only a few years after the publication of “Five Architects” sent them off in very different directions. Applying the ideas of literary and critical theory, Eisenman extended his notion of an autonomous architecture, leading to a new Modernism in which “form is understood as a series of fragments - signs without meaning dependent upon, and without reference to, a more basic condition.”

Post Functionalism

Peter Eisenman

Post Functionalism
Peter Eisenman

1. Modern architecture is an obsessional formalism
2. In pre-industrial humanist practice, a balance between form and function could be maintained “because both type and function were invested with idealist view of man’s relationship to his object world.”. This balance, has been fundamentally disrupted with the rise of industrialization, and architecture has become a social art.
3. Architects are stuck following an oversimplified “form follows function” formula.
4. Functionalism is really no more than a late phase of humanism, rather than an alternative to it,
5. People should not waste so much time worrying whether form follows function (or vice-versa), but should instead allow the two factors to evolve alongside each other and use both to define the evolving form of the built environment.

In 1978, with his project in Cannaregio, Venice, Eisenman changed his theoretical discourse of interiority to exteriority in order to include concepts like context, metaphor, history and memory that would better explain the times in which he was living, the results of The Cold War. After the bombings of Hiroshima and Nagasaki and during the onset of The Cold War, the American public began to speculate on the possible effects of an atomic attack. The threat lead to America’s decentralization of urban centers. Suburban America did not need deal with an maintaining an efficient, clean, or dense city life.
What is an Iconic House?
The Iconic House

“The residential commission allows one to formulate ideas and develop a set of principles that, one hopes, will inform future work for a long time to come”

- Richard Meier

An iconic house becomes part of essential language and shorthand of architecture itself. They are necessary to our knowledge of architecture more widely and of 20th century culture and the great artistic movement that is embraces. Experimental and innovative, they are often revolutionary, questioning the very precepts of what a house should be and do. Their influence has spread beyond their original intent and rippled out into the wider world.

Iconic houses have established a new architecture paradigm or provided a pivotal referring point for a defined architecture or stylistic movement. Their ideas have been key to the development of the way we design and order our homes, based on our constant desires for a fresh and more informal way of living.
The History of Dwelling

Very early the house became more than a shelter for a primitive man, and almost from the beginning “function” was much more than a physical or utilitarian concept. Shelter is the passive function of the house, then its positive purpose is the creation of an environment best suited to the way people live, a social unit of space.

1. The Cave
2. The Circular Hut
3. Rectangular Hut
4. Traditional Free-Standing House
5. Modern Free-Standing House
The Four Basic Images

The Free Standing House
[Venacular]
Warms our hearts because of its close visual connection with our earth and with nature.

The Courtyard House
[Greek House]
The whole house is focused inwards towards privacy, the house turns its back to the outside world.

The Row House
[Early Urban House]
The whole house is focused inwards towards privacy, the house turns its back to the outside world.

The Multi-story Apartment
[The High-rise Apartment]
"The house is to be as private and isolated as possible, with a clear separation; even children living in tall apartments block draw houses in this way.

"The house has served as a test bed of design experimentation, the place where architects have sought to create new forms and to offer new domestic lifestyles."

- Dominic Bradbury

These four “images” refer to the preconceptions about houses which people have in their individual and collective minds. These are of interest because they exert substantial influence on the kind of houses that actually are built.
Iconic House + Historical Context

**Social and Political Events**
- 1900: Wright’s 1st Flight
- 1905: Ford Introduced Model-T
- 1910: Panama Canal Opens
- 1915: October Revolution
- 1920: Great Depression
- 1925: Rejection of Ornament
- 1930: Social Agenda/Human Scale/Harmony of Built Environment
- 1935: Machine Age/Architecture as Machine
- 1940: Industrialization
- 1945: Architect + Engineer
- 1950: Rejection of Industrialization
- 1955: Ecology/Green

**Rejection of Ornament**
- Wright’s 1st Flight
- Ford Introduced Model-T
- Panama Canal Opens
- October Revolution
- Great Depression
- Rejection of Ornament
- Social Agenda/Human Scale/Harmony of Built Environment
- Machine Age/Architecture as Machine
- Industrialization
- Architect + Engineer
- Rejection of Industrialization
- Ecology/Green

**Rejection of Embodiments**
- Wright’s 1st Flight
- Ford Introduced Model-T
- Panama Canal Opens
- October Revolution
- Great Depression
- Rejection of Ornament
- Social Agenda/Human Scale/Harmony of Built Environment
- Rejection of Industrialization
- Ecology/Green

**Social and Political Events**
- 1900: Wright’s 1st Flight
- 1905: Ford Introduced Model-T
- 1910: Panama Canal Opens
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- 1920: Great Depression
- 1925: Rejection of Ornament
- 1930: Social Agenda/Human Scale/Harmony of Built Environment
- 1935: Machine Age/Architecture as Machine
- 1940: Industrialization
- 1945: Architect + Engineer
- 1950: Rejection of Industrialization
- 1955: Ecology/Green
Gaudi’s most powerful single family house, it is instantly recognized through its fused Neo-Gothic and Art Nouveau ideas within a distinctive style. Drawing from nature and history, Gaudi created a typically flamboyant statement based around a cubed form reaching up to a sculpted and crenellated roof-line containing the attic level plus a slim viewing tower.

Craftsmanship and detailing were key. The aim was to create a house that was both aligned with the landscape and at the same time expertly crafted with exquisite finishes. The Greene’s were advocates of the arts and crafts approach that on one hand emphasized the quality and beauty of craft and original invention and on the other harboured a suspicion of industrialization and mass production. The Greene’s naturally found beauty in the part but they were consciously seeking to invent a distinctly 20th century style of American architecture, one that connected to nature and elevated the beauty of natural materials but also endeavoured to embrace modernity and modern domesticity.

Otto Wagner’s work pushed towards a more disciplined architectural language, with less reliance on ornament and a greater emphasis on form, function, materials and rationality. Villa Wagner II, a summer villa for the Wagner family reflects the architect’s fascination with the possibilities of new materials and methods of construction, employing reinforced concrete, sheets of glass, and aluminium. In the inside Wagner designed a prototyped multifunctional space to serve as living and dining room. This key room was an early expression of the move away from the highly formal and traditional floor plan of spaces rigidly delineated according to function.
1922 - Schindler House  
California, USA  
Rudolf Schindler

The Schindler House was the first truly modern house in America, breaking with all traditions and laying new principles of architecture and design. Even some elements such as the outdoor sleeping platforms seem radical today. The basic idea was to give each person his own room – instead of the usual distribution, to make most of the cooking right on the table, making it more of a social camp fire affair, than the disagreeable burden to one member of the family. The building was extraordinary, both social and architecturally. It gave each individual their own private space, zoned according to the arrangement of the furniture, but it also provided areas were all 4 inhabitants could come together. Breaking with convention, the house was in a sense all about liberation, engineering individual freedom, social interaction by choice and connections to the natural world.

1924 - Rietveld Schröder House  
Utrecht, Netherlands  
Gerrit Rietveld

The Schröder House came to define the Dutch avant-garde. The rendered brick and timber house constituted a break with tradition in terms of form and structure, but it was also spatially radical, copying imaginatively with restrictive planning codes and Schroder’s exacting requirements. Rietveld encouraged an active engagement with the flexible, adaptable space, creating sliding partitions to open out or separate the whole of the upper floor. The house is also the most powerful architectural manifesto statement of De Stijl, promoting a fresh modernity based on geometric abstract form, through the use of primary shapes and colors.

1923 - Villa Savoye  
Poissy, France  
Le Corbusier

Villa Savoye was the culmination of a series of Parisian villas developed by Le Corbusier in the 1920’s many in association with his cousin Pierre Jeanneret. Villa Savoye was the ultimate expression of the purist villa and embedded Le Corbusier’s five points towards a new architecture, with its supporting pilotis, roof garden, open plan, horizontal strip windows and free facade. The imaginative circulation patterns, dissolution of boundaries between outdoor and indoors, all created a rich sense of promenade, with discoveries to be made as one moves through the building. Towards the end of his career, Le Corbusier said “to make the family sacred, to make a temple of the family home”.

1932 - Maison de Verre  
Paris, France  
Pierre Chareau

The translucent house was an architect’s dream for decades before Philip Johnson’s Glass House or Mies van der Rohe Farnsworth House of the late 1940’s/50’s. The first to achieve this was Pierre Chareau in Maison de Verre. The glass brick facade allows light to filter. Most of the furniture is custom made designed to fit and work specifically for the clients and the house.

1938 - Gropius House  
Massachusetts, USA  
Walter Gropius

Craftsmanship and detailing were key. The aim was to create a house that was both aligned with the landscape and at the same time expertly crafted with exquisitely sites. The Greene’s were advocates of the arts and crafts approach that on one hand emphasized the quality and beauty of craft and original inventions and on the other harboured a suspicion of industrialization and mass production. The Greene’s naturally found beauty in the part but they were consciously seeking to invent a distinctly 20th century style of American architecture, one that connected to nature and elevated the beauty of natural materials but also endeavoured to embrace modernity and modern domesticity.

1939 - Fallingwater  
Philadelphia, USA  
Frank Lloyd Wright

“When organic architecture is properly carried out, no landscape is ever outraged by it but is always developed by it” At fallingwater, Wright’s romantic attentiveness to site and landscape and his ideas of an organic, holistic architecture reached new heights. Fallingwater goes against Neo-Classical country houses that are offensive and imposing on the landscape.
1939 - Villa Mairea
Noormarkku, Finland
Alvar Aalto

Villa Mairea presents a warmer, softer version of modernism allied to natural materials and a woodland setting, while also making his move away from the limits of functionalism. The house was to be a luxury villa for a new, forwards thinking generation. Aalto specially designed many elements like the door handles and tea trolley. The sliding windows made the house more flexible, but was specially tailored to the owner’s needs. It is a house which reminds us that the modernist house can be a place of great beauty, pleasure, comfort and sensuality, as well as an ode to function and geometry.

1945 - Study House 6
Los Angeles, USA
Charles and Ray Eames

Study House 8 is one of the great international prototypes for largely prefabricated home, easily assembled from a kit of factory produced parts. The Eames believed that a contemporary house in theory could be both affordable and easily available in the post war era through industrial methods of production. For the Eames the house was a constant source of pleasure, often evolving and changing. The house proves that prefabricated techniques do not have to compromise or lose aesthetic and textural power.

1947 - Wachita House
Kansas, USA
Richard B Fuller

Richard B Fuller was a man well ahead of his time, and is today cited as a key influence. He achieved his greatest impact with his patented geodesic dome, his work in prefabricated modular architecture - ground-breaking in approach, and a key marker in the evolution of the concept of a factory-produced home suited to mass production - that continues to obsess the discipline today. Wachita House is a fully functioning prototype, with a circular aerodynamic design and living spaces arranged around a central service core. Today the prototype is housed in the Henry Ford Museum, Michigan as a monument to a visionary designer who truly wanted to change the world and the way we live.

1949 - The Glass House
Connecticut, USA
Philip Johnson

Philip Johnson created a peerless example of substance born out of simplicity and restraint. It overlooks the landscape of trees and lake spread out below it, the house is much a viewing platform as a home. The glass house was however, only one part of a campus of structures, serving as Johnson put -it as a visual diary of his shifting approach to architecture. The glass house was mirrored by the nearby brick house. While the steel framed glass house was open and transparent, the brick house was enclosed and mysterious in purpose. The estate later included a series of contemporary sculptures, a subterranean painting gallery, a sculpture gallery, a library/studio and a lake pavilion.

1951 - Farnsworth House
Illinois, USA
Mies van der Rohe

The Farnsworth House was designed on the ideas of a floating room and an open fluid free plan. It was a revolutionary house that departed within any context especially the American home-building. The frame of the house is created by a series of lightweight steel columns that support both the raised floor slab and the flat ceiling, allowing for floor to ceiling glass on all sides. The house created a prototypical floor plan of lightly zoned yet uninterrupted space, which fed into many later building and helped pioneer the shift to open plan. It continues to influence the contemporary consciousness, shaping the form and function of new generation of houses.
1954 - Maison Prouve
Nancy, France
Jean Prouve

Jean Prouve is best known for his experimental work in prefabricated housing and innovative structural building systems. Prouve produced various prototypes for his experiments with futuristic, mass produced housing schemes and ground-breaking structural solutions, mainly in steel and aluminium. Rather than the mass-produced homes of Prouve's ambitious imagination, it was the Maison Prouve - this ingenious, singular home which itself made use of redundant components once destined for mass production, that was to become the great iconic showcase for its creator's talents. Today, he has become a legendary avant-garde figure for the current generation of high tech architects who are on one hand pushing the boundaries of engineering and form and on the other hand rediscovering the potential of prefabrication.

1956 - House of the Future
Unbuilt
Peter and Alison Smithson

This work of Alison and Peter Smithson is an example of the search for the two architects of the liberalizing promise of mass mobility, whose attainment wanted to exalt with appropriate architectural framework. The idea of the house of the future is clear and simple, is intended for a young couple without children. It was designed as part of an urban setting and high density compact, hence has no garden, feature conventional houses outside the big cities, but in return all living spaces were built around a small courtyard with a view to heaven. In the House of the Future no rooms, spaces are formed by sliding walls or cupboards that not only serve to store personal effects, sometimes hidden inside a shower regulated allowing hot air dry after bathing, and contain a sunlamp. This way of dividing the rooms makes the house can change their distribution according to the taste or the needs of their residents, creating organic forms that allow the rooms flow into each other.

1954 - Canoas House
Rio de Janeiro, Brazil
Oscar Niemeyer

Oscar Niemeyer’s house has an incredibly dynamic form and powerful structure, especially since it was conceived long before computer aided design. This seductive form of architecture has played a large part in forming the image of the progressive modern. In his own house, he combined a love for fluid forms with a great sensitivity to site and nature.

1956 - Esherick House
Philadelphia, USA
Louis Kahn

The Esherick House was designed after Louis Kahn pivotal period in Rome in the early 1950’s, where his visits to classical sites cemented his ideas of an architecture of modern monumentality. The building is made of concrete blocks coated in stucco, while the - timber frames of the large recessed front windows offer a different texture. The interior spaces are highly crafted, suggesting a strong arts and craft influence. Kahn’s influence is seen in Robert Venturi how once worked for him, as well as other later architects such as Tadao Ando and Mario Botta. His house combined monumentality and elegance, as well as a sensitivity to site and need, ergonomics and craft.

1961 - Vanna Venturi House
Philadelphia, USA
Robert Venturi

In Vanna Venturi House, Robert Venturi attempted to step out from the shadow of Modernist dogma and draw in a rich variety of themes, ideas and symbols from the broader spectrum of architectural history. The design integrated a wealth of experimental ideas in what is, at heart, a modest house. From the outside, an initial impression of strong geometric symmetry is purposefully subverted by the irregular pattern of the windows, the asymmetrical entry porch, the off center chimney, and so on.

1964 - Cuadra San Cristobal
Mexico City, Mexico
Luis Barragan

For Luis Barragan, the romantic, the poetic and the artistic were key values of architecture. Words of beauty, inspiration, magic, enchantment as well as concepts are serenity, silence and intimacy are seen in his work. Even Though his work is rooted in modernism, it was deeply rooted in the history, culture and art of Mexico. In Cuadra San Cristobal, he was able to combine what might be considered a minimalist approach with an imaginative response to shade and light, color and texture, water and landscape in such a way as to suggest a richness and romance.

1968 - Vanna Venturi House
Philadelphia, USA
Robert Venturi

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1964 - Casa Luis Barragan
Mexico City, Mexico
Luis Barragan

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1970 - Milan House
Sao Paulo, Brazil
Pablo Mendes de Rocha

The work of Pablo Mendes de Rocha is rich with grand gestures on a monumental, some might say heroic, scale. His structures tend to become abstract sculptures, with a raw and industrial quality enlivened by giant beams, towering columns, vast windows or monolithic walls. Often the great slabs of his buildings appear to float impossibly. On a domestic scale, Mila House seems alienating and intense, recalling factory floors and warehouse stores. Yet the spaces also have a sense of openness, impressive engineering with minimalistic finishes.

1973 - Douglas House
Michigan, USA
Richard Meier

With the Douglas house, one sees a direct line between the open, light, pure and precise spaces of the home and those similar qualities played out in much larger, more ambitious terms in Meier’s later work. Beyond that, such crisp and sophisticated Meier houses, bathed in sunlight and opening like a lens on top their environment, have had an international impact and have been shorthand reference points for a wave of imitators. Meier maintains the fireplace and its flues are placed right at the front of the house, the fireplace anchors the living room, and the flue stacks is transformed into funnel like cylinders that climb the front elevation.

1975 - House VI
Connecticut, USA
Peter Eisenman

Peter Eisenman is an architect who has made a career out of challenging convention preconception and traditions. However, when it comes to the house, the most fundamental and functional of buildings, Eisenman’s practice has exposed him to a flurry of controversy. Through the owners and the architect’s experience on House VI, it is clear that the house was an undoubtedly pioneering building full of richly applied theory that turned Modernist assumptions of space, form and function upside down, it was also a challenging and often impractical space to which to live.

1978 - Gehry House
California, USA
Frank Gehry

Gehry and his wife bought a two story timber-framed house in a corner of a Santa Monica street. The pink painted house was unremarkable similar to many others in the area. Gehry’s radical reinvention involved extending the building and partly covering it with a new and unusual skin. He remodelled the old house to the north and east with outer layers or corrugated metal sheeting. These new walls, standing at irregular angles and tiles, continued beyond the house to partly enclose a private courtyard, while two glass cubes linked between the old house and the new coat. The result is essentially a house within a house. The Gehry house touched on key themes of the architect, a sculpted building expressed in raw materials and the idea of dynamic movement suggested by the new interventions irregular and fluid forms.

1989 - Palais Bulles
Cannes, France
Antti Lovag

Lovag was a pioneer of a futuristic form of organic architecture, mostly associated with the 60’s and 70’s, which refused to be limited by the right angle. Instead it sought inspiration from the natural world. His house was part of a total philosophy of living that argues that, ergonomically curves create the most comfortable homes. “Instead of constructing with prefabricated sheet, I experimented with frameworks that could bend and change, that way forms could move again”. The Palais Bulles is the ultimate expression of an idealistic, futuristic strand of 20th century organic architecture, which has fed into the concern of how architecture lives and learns from the environment, the landscape and nature.

1969 - Doctor Roger’s House
London, England
Richard Rogers

The house for Richard Roger’s parents consisted of a simple exposed steel frame, with a high degree of transparency provided by blanks of steel walls, surrounding the sites boundaries, are made of prefabricated panels of aluminium and plastic, bounded together by neoprene. Inside the house is highly flexible and largely open-plan, with any partition being movable. The exposed frame and fixed elements, such as the kitchen are painted with vivid tones. The idea was that the house could easily grow and change.

1973 - Douglas House
Richard Meier
Michigan, USA

With the Douglas house, one sees a direct line between the open, light, pure and precise spaces of the home and those similar qualities played out in much larger, more ambitious terms in Meier’s later work. Beyond that, such crisp and sophisticated Meier houses, bathed in sunlight and opening like a lens on top their environment, have had an international impact and have been shorthand reference points for a wave of imitators. Meier maintains the fireplace and its flues are placed right at the front of the house, the fireplace anchors the living room, and the flue stacks is transformed into funnel like cylinders that climb the front elevation.
1992 - T House
New York, USA
Simon Ungers

The relationship between art, architecture and home is a complex one, and never
more so than when it comes to a house that is as much sculpted artwork as living
space. The house fits into a strand of late 20th century, artistically fueled archi-
tecture that has since pushed abstraction to new levels, questioning the edge that
form follows function and pushing into new realms of creative expression. No one
sees the power of abstraction and sculpted minimalism in the domestic architec-
ture more then Simon Ungers.

1997 - Rudin House
Haut Rhin, France
Herzog and De Meuron

Here, Herzog and De Meuron set themselves the task of building a small house
that would stand for the quintessential distillation of the world “house”, a child’s
crayon drawing, irreducible to anything more simple, direct and honest, and set it
on a pedestal to emphasis its iconic qualities. In the Rudin House, they used con-
crete, however they have continued to experimented with patterns, material and
textures woven into the façades and fabric of their buildings. The Rudin House
proves that powerful themes, ideas and images can be created in the most do-
mestic and modest of contexts.

1998 - Mobius House
Het Gooi, Netherlands
UN Studio

As a unique home, the Mobius house fulfils the ambitious of a new architecture
form, while also meeting the need and living patterns of the clients. The mobius
strip, that twisted double looped is the guiding idea for the circulation roots and
thence the structure of the house. As an experimental building it has proved piv-
otal in the development of UN Studio while being emblematic of a new wave of
dynamic forms within contemporary architecture.

1998 Maison Bordeaux
Bordeaux, France
Rem Koolhaas

Rem Koolhaas Bordeaux house is in a sense futurist but also grounded in an in-
nitimately considered response to the needs of his clients. Koolhaas most sensitive
and surprising move was to allow his client the freedom he wanted, but by placing
dedicated spaces on one level, but by putting an open, elevating platform right in
the heart of the building. This platform can easily access any of the three floors,
and also double as a study and office unit. Rem Koolhaas has placed himself as
the most radical architect of his generation, constantly pushing the boundaries of
form and engineering within increasing futuristic structures.

1998 - Micro-Compact House
Various Location
Hordein, Haack, & Hopfner

In recent years, the modular prefab has seen a great revival of interest. They are
projects that try to balance the possibilities of factory production with easy adapt-
ability so that designs can be tailor-made for individual clients. Architects tend to
repeat the space standard of the past in prefabication and that is a fundamental
error, in Hordeins opinion. Spaces must fit like a glove with integrated furniture
and state of the art technology. Their micro compact house has helped promote
the ideas of prefabication, suggesting that prefab home has a real part to play,
both architecturally and socially.

2005 - American House 08
Michigan Usa

Art object or machine for living in Architect William Massie’s personal prefab pro-
ject takes the mass out of mass customization to create a one-of-a-kind wonder.
Milling technologies at various scales helped give the house its unique textures
and spaces. The result is as much a demonstration piece of domestic construc-
tion techniques as it is a place to live. For Massie, creating this “transportable”
house proved inspirational. “It is the culmination of everything—the digital tech-
nology, the prefabication techniques, and more formal architecture—that I have
brought to my designs.” At first, all he did was erect the steel frame. Abandoning
the standard practice of deciding a house’s layout before construction. Massie
was determined to use the new software technology (Auto-cad) in the construc-
tion process itself, not merely as a design tool.
Key Concepts in 20th Century House
Villa Savoye

Villa Savoye was the culmination of a series of Parisian villas developed by Le Corbusier in the 1920’s many in association with his cousin Pierre Jeanneret. Villa Savoye was the ultimate expression of the purist villa and embedded Le Corbusier’s five points towards a new architecture, with its supporting pilotis, roof garden, open plan, horizontal strip windows and free facade. The imaginative circulation patterns, dissolution of boundaries between outdoor and indoors, all created a rich sense of promenade, with discoveries to be made as one moves through the building. Towards the end of his career, Le Corbusier said “to make the family sacred, to make a temple of the family home”.
ANA PAOLA HERNANDEZ + DOMENICA VELASCO

LIFE as a HOUSE: A Manifesto for the New Iconic House

Indoor Outdoor Relation
Structure Analysis
Exterior-Interior Walls
Public - Private Spaces
Vertical Circulation
The Eames House

The Eames House is one of the great international prototypes for largely prefabricated home, easily assembled from a set of factory-produced parts. The Eames believed that a contemporary house in theory could be both affordable and easily available in the post-war era through industrial methods of production. For the Eames, the house was a constant source of pleasure, often evolving and changing. The house proves that prefabricated techniques do not have to compromise or lose aesthetics and textural power.
LIFE as a HOUSE: A Manifesto for the New Iconic House

Indoor Outdoor Relation

Structure Analysis

Exterior-Interior Walls

Public - Private Spaces

Vertical Circulation
The Glass House

Philip Johnson created a peerless example of substance born out of simplicity and restraint. It overlooks the landscape of trees and lake spread out below it, the house is much a viewing platform as a home. The glass house was however, only one part of a campus of structures, serving as Johnson put it as a visual diary of his shifting approach to architecture. The glass house was mirrored by the nearby brick house. While the steel framed glass house was open and transparent, the brick house was enclosed and mysterious in purpose. The estate later included a series of contemporary sculptures, a subterranean painting gallery, a sculpture gallery, a library/studio and a lake pavillion.
Vanna Venturi

In Vanna Venturi House, Robert Venturi attempted to step out from the shadow of Modernist dogma and draw in a rich variety of themes, ideas and symbols from the broader spectrum of architectural history. The design integrated a wealth of experimental ideas in what is, at heart, a modest house. From the outside, an initial impression of strong geometric symmetry is purposefully subverted by the irregular pattern of the windows, the asymmetrical entry porch, the off-center chimney, and so on.
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Maison Bordeaux

Rem Koolhaas Bordeaux house is in a sense futuristic but also grounded in an intimately considered response to the needs of his clients. Koolhaas most sensitive and surprising move was to allow his client the freedom he wanted, but by placing dedicated spaces on one level, but by putting an open, elevating platform right in the heart of the building. This platform can easily access any of the three floors, and also double as a study and office unit. Rem Koolhaas has placed himself as the most radical architect of his generation, constantly pushing the boundaries of form and engineering within increasing futuristic structures.
LIFE as a HOUSE: A Manifesto for the New Iconic House

Vertical Circulation
Indoor Outdoor Relation
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Public - Private Spaces
Vertical Circulation
Mobius House

As a unique home, the Mobius house fulfills the ambitious of a new architecture form, while also meeting the need and living patterns of the clients. The mobius strip, that twisted double looped is the guiding idea for the circulation roots and thence the structure of the house. As an experimental building it has proved pivotal in the development of UN Studio while being emblematic of a new wave of dynamic forms within contemporary architecture.
Vertical Circulation

Indoor Outdoor Relation

Structure Analysis

Exterior-Interior Walls

Public - Private Spaces

Vertical Circulation
A Manifesto for Today
Our manifesto aims to state our opinion on the misalliance between the way we live today and the way we built and design our houses to project such into a strategy for practice. The objective is to formulate, write and give visual form to our set of well thought out personal values and attitudes towards architecture.

We will use our manifesto to:

• Investigate broader issues affecting architecture and to begin to mould a set of personal values and attitudes towards architecture.

• Deepen our grasp of the implications of design choices specifically with regard to how those choices affect the perception and experience of houses. Convictions about domestic issue in architecture. Our convictions focus on the tension between theory and practice.
Major Forces Changing the Way We Live

1. Urban Density
2. Changing Demographics
3. Online vs Offline
4. Tech Innovation
The House of today for tomorrow needs to deal with density. The new iconic house has a denser surrounding. It is no longer a suburban, freestanding house.

- No garage
- No need for a car
- No front porch
- No one floor houses
Rapid Urbanization

60% of the world’s population will live in cities by 2030, up from 50% in 2013.

By 2030

80%

The 20 Largest Cities in 2030

- Los Angeles, Santa Ana: 22 million
- Mexico City: 22 million
- New York, Newark: 22 million
- Rio de Janeiro: 13 million
- Sao Paulo: 22 million
- Buenos Aires: 14 million
- Kinshasa: 18 million
- Lagos: 17 million
- Cairo: 15 million
- Mumbai: 29 million
- Karachi: 22 million
- Kolkata: 23 million
- Lahore: 12 million
- Delhi: 32 million
- Dhaka: 24 million
- Beijing: 16 million
- Tokyo: 37 million
- Shanghai: 21 million
- Manilla: 17 million

City populations are growing by 65 million every year.
This is equivalent to 7 new Chicagos every year.

Growth of the Urban Consumer Class

2010  $12 Trillion
2030  $30 Trillion

The Consequence of Urbanization

20 Today

37 In 2025

1 billion people currently live in city slums.

One Building: Two Megacities

If insufficient action is taken to combat urban, this figure could double by 2030.

- Urban Growth driven by developing world
- Interrelationship between built environment and natural environment
- Large-scale urban infrastructure needs
- Urban poverty pressures including growing population living in informal settlements
The House of today for tomorrow must accommodate the new population demographics. Design solutions need to be integrated into the overall tectonics of a house, so they are not optional plug-ins.

- No stairs
- Movable platforms
- Continuous railing
- Resting spaces

Changing Demographics
Changing World

- **Today:** 8% of the population is 65+
- **2030:** 13% of the population is 65+

**Old-age dependency ratio in 2030**

From 2011-30, pension spending is forecast to grow an addition:

- 1.3% of GDP in developed countries
- 22% of GDP in developing countries

**The Consequence of Change in Population**

**Proportion of Elderly is Increasing**

<table>
<thead>
<tr>
<th>Year</th>
<th>0-14</th>
<th>15-64</th>
<th>65+</th>
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<tr>
<td>2050</td>
<td>58</td>
<td>33</td>
<td>12</td>
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**Global Life Expectancy Is Increasing**

<table>
<thead>
<tr>
<th>Year</th>
<th>0-14</th>
<th>15-64</th>
<th>65+</th>
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<td></td>
</tr>
<tr>
<td>2014</td>
<td>69</td>
<td>88</td>
<td></td>
</tr>
<tr>
<td>2050</td>
<td>70</td>
<td>98</td>
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</tbody>
</table>

**A Key Contributing Factor in Population Aging**

- Declining birth rates, as measured by the crude birth rate per 1000 people

<table>
<thead>
<tr>
<th>Year</th>
<th>Crude Birth Rate</th>
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<tbody>
<tr>
<td>1950-55</td>
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<td>1990-95</td>
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</tr>
<tr>
<td>2030-35</td>
<td>16.1</td>
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</table>

**Changing Demographics**

- Globally, 14-24 years old make up 40% of the total unemployed population.
- 90% of the global youth population resides in developing countries.

**A Graying Workforce**

- The share of older workers (age 55+) will increase dramatically.

- **2010, Global:** 14%
- **2030, Global:** 22%

**Global Life Expectancy**

- **1969:** 36 years
- **2014:** 67 years
- **2050:** 88 years
The House of today for tomorrow needs to provide refuge for one in today’s chaotically connected society. Design strategies will allow you to easily reach out when only when desired.

[Online vs Offline]

- Integrated screen
- Facade as a membrane
- High windows
Accelerating Globalization

60% of the world's population will be middle class by 2030, up from 27% in 2009. By 2030, 80% of the global middle class will reside in developing regions, up from 58% in 2010.

While inequality in education and health are declining, income inequality has risen and 71% of the world resides in nation where income inequality is increasing.

The Consequence of Connectivity

75% of the global population has access to a mobile phone. In some countries, more people have access to a mobile phone than to basic needs.

Social media has accelerated recent uprisings in the developing world, playing a role in three main dynamics:

- Organizing Protest
- Shaping The Narrative
- Putting Pressure On The International Community

Half of the world's population will have access to internet in 2030, up from 34% in 2012.

Volatility in a more Connected World

- Rising incomes, rising expectations
- Rising income inequality within countries leading to social unrest
- Education enabling empowerment
- Increasingly connected
- Faster information information in social media accelerates action

Half of the world's population will have access to internet in 2030, up from 34% in 2012.
The House of today for tomorrow needs to respond to today’s desire for individualism through the availability of new technology that allows for mass customization. House design will no longer have standard elements in its agenda.

- No standardization
- Digital Fabricate
- Unique
Rise of Tech

Global Internet users in 2000: 360 Million
Global Internet users in 2012: 2.4 Billion

Global heatmap by year of mobile 4G

1 Trillion objects expected to connect to the Internet by 2025.

Adoption of New Technologies is accelerating
Time to reach 50 million users, years

1976 First Phone Call
1991 First Website
2007 First iPhone

115 years
16 years

The Consequence of Technology

"In the developing world, many things were just not possible before modern technology - it is often about providing services that were lacking rather than improving the quality of services which were already available."

Transformation of communication
Big data
Public and private lines are blurring
Change of security and policing against cyber crime
New social services models
A new future for manufacturing
Transportation transformation

Mobile Internet:
$4 trillion - $11 trillion
Automation of knowledge work:
$5 trillion - $7 trillion
Internet of Things:
$3 trillion - $6 trillion
The House of Today for Tomorrow
The Stairless House

The Court Yard House

The One Screen House

The Membrane House

[Density]

[Privacy]

[Customization]

The Stairless House

The Railing House

The Personal House

The Uncommon House

[Accessibility]
LIFE as a HOUSE: A Manifesto for the New Iconic House
Designing @the_new_house
The Architecture Manifesto

Has it dissapear? Or is it just taking a new form?"

Today, the written architectural manifesto has disappeared. Even though, we are surrounded with texts written about architectural theory and culture, no real effort has been made to catalogue the genre since “Programs and Manifestos on 20th Century Architecture”, now more than fifty years old.

In fact, many argue the manifesto is a dying craft. 5 years ago, Columbia University held a symposium called, “What happened to the architectural manifesto?”. Two years later, Craig Buckley agreed that manifests are a “product of another century, Whose current revival masks the fact that it has outlived its useful lifespan”.

“But has it?” “Or is it just taking a new form?”

Since, Robert Venturi’s “gentle” manifesto “Complexity and Contradiction in Architecture” and Rem Koolhass “retroactive” manifesto “Delirious New York,” no single genius has boldly stood up for what the architecture of the future holds.

Some might even say our generation already feels empowered when just ordering a “small double decaf caramel latte”. It is not that today’s generation isn’t innovative or creative, but rather the written manifesto has been transformed into our million tweets, pins, and posts that scroll up our screen every day.

Since ultimately, the manifesto takes its momentum from the most immediate, cheap and ephemeral media available, we see the manifesto as an “adaptable” genre; redeemed in an age of insanely interactive social media. Through these new modes of communication like facebook, instagram, and twitter we are actually empowering our ideas.
An Online-Offline Manifesto

By rethinking the manifesto, we can actually re-visualize design concepts. The house, as one of the most fundamental architectural archetypes, has long been used as unbuilt or built manifestos to declare the Avant Garde of the discipline.

Symbolically the house is a vivid representation of how we live and formally it is a powerful influence on your daily life. Think about it, your own house has more influence on the way you think and perceive architecture than a star-architect’s museum.

It is a personal expression of our own characters, a place of escape in this hyper connected world. Follow us on Instagram, as we investigate a return to the design of a house as a manifesto for today’s online/offline generation.
Even though we are leaving behind the physicality of the book, we believe that our generation is thinking about the physicality of space more than ever. We want to feel, experience and curate everything.

In fact, we are currently living in both the virtual and the physical. A 6 by 6 room in New York City becomes our personal palace. Our cameras are creating a spatial atmosphere that differs to our reality.
Learning from the online-offline, 
@the_new_house

“Some spaces are what they are. Others are only what they appear to be.”
The house as a machine for living

The house made by the machine
#partywithkids

Study #1  420 sq ft
LIFE as a HOUSE: A Manifesto for the New Iconic House

STUDY # 2

350 sq ft

#thethreemusketeers
#ridingsolo

Study #3  210 sq
Desiging in Scenes,
Building in Scenes,
Living in Scenes,
Desiging in Scenes,
Building in Scenes,
Living in Scenes,
Desiging in Scenes, Building in Scenes, Living in Scenes,
#the_new_house
#plans
#model
Can we merge the physicality, touchability and tactility of both the virtual and the physical?
More from Less
LIFE as a HOUSE: A Manifesto for the New Iconic House


Dobbs, Manyika, and Woetzel, No Ordinary Disruption: The Four Forces Breaking All Trends, May 2015


The Art and Craft of the Machine, by Frank Lloyd Wright. Published by the National League of Industrial Art.


This page contains a comprehensive list of sources cited in the text, covering a wide range of architectural and design-related topics from the late 20th century to the present day. These sources provide a rich tapestry of ideas and perspectives that have shaped our understanding of modern architecture and design.