FOLDING IN ARCHITECTURE
As I argued in the original *Folding in Architecture* essay, since Robert Venturi and Denise Scott Brown's influential *Complexity and Contradiction in Architecture* (1966), it has been important for architecture to define compositional complexity. Ten years ago, the collected projects and essays in the first edition of this publication were an attempt to move beyond Venturi's pictorial collage aesthetics and the formal and spatial collage aesthetics that then constituted the vanguard of complexity in architecture, as epitomized by Johnson and Wigley's 'Deconstructivist Architecture' exhibition at MoMA in 1988. The desire for architectural complexity in both composition and construction continues today and can be characterised by several distinct streams of thought, three of which have connections to the projects and arguments first laid out in the Architectural Design issue of *Folding in Architecture*: voluptuous form, stochastic and emergent processes, and intricate assemblages.

At the moment of the book's publication there were two distinct tendencies among architectural theorists and designers. The first was a shift from the linguistic and representational focus of both Post-Modernism and Derridean Deconstruction towards the spatial, artistic and mathematical models of Deleuze, Foucault, Whitehead and even, to some degree, Lacan. Of these initial experiments it was the Deleuzian focus on spatial models, most of which were derived from Leibniz's monadology that took hold in the field. The second tendency was an interest in scientific models of complexity, initially those derived from the work of René Thom and later those of the Santa Fe Institute, among others. The combination of the discovery, for the first time by architects, of a 300-year-old mathematical and spatial invention, that is calculus, and the introduction of a new cosmological and scientific model of emergence, chaos and complexity, made for an extremely provocative and incoherent moment in architectural experimentation. Today, a decade later, these interests have shaken out into more or less discrete schools of thought.

Intricacy connotes a new model of connectionism composed of extremely small-scale and incredibly diverse elements. Intricacy is the fusion of disparate elements into continuity, the becoming whole of components that retain their status as pieces in a larger composition. Unlike simple hierarchy, subdivision, compartmentalisation or modularity, intricacy involves a variation of the parts that is not reducible to the structure of the whole. The term intricacy is intended to move away from this understanding of the architectural detail as an isolated fetishised instance within an otherwise minimal framework. **Detail need not be the reduction or concentration of architectural design into a discrete moment. In an intricate network, there are no details per se.**

**Detail is everywhere,** ubiquitously distributed and continuously variegated in collaboration with formal and spatial effects. Instead of punctuating volumetric minimalism with discrete details, intricacy implies complexity all over without recourse to

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*Above* Coop Himmelb(l)au, BMW Welt, Munich, Germany (2001 - 2006)

*Opposite* Frank Gehry, Interactive Corp's Headquarters, New York, USA (2003 - 2006)
Intricacy occurs where macro- and micro-scales of components are interwoven and intertwined. The major connection of the term intricacy to the concepts present in *Folding in Architecture* is that the term is a derivative of "pli", much like the other terms - complex, complicated, pliant - all of which imply compositional practices of weaving, folding and joining.

What is probably most interesting about *Folding in Architecture* is not the theoretical directions of the architects showcased in the publication but the fact - or a more blunt fact - that these practices were collected at the instant before they would be completely transformed by the computer. The focus, in the issue, on compositional, organisational, visual and material sensibilities, rather than on theories of digital design, was only possible at that moment before the digital waves of software-sponsored discourse that soon swept over the field and which only now are beginning to recede. The projects in *Folding* were in some cases facilitated by, often were mimicking in anticipation of, or were asking for the assistance from, digital tools, but none of them could be simply reducible to digital design, visualisation or manufacturing tools. It is significant that the architects included in this publication, had all formed their ambitions for a new model of formal and spatial complexity before the advent of inexpensive, ubiquitous, spline modelling software. Instead of being confronted with the possibilities for an expedient realisation of forms and spaces that would otherwise be too complicated, messy or convoluted to produce, these architects made a claim towards new forms that would only later be facilitated digitally.

Because these architects were the first generation to adapt to the new digital medium, initially they were, by definition, the most amateur and inexperienced in their use. They were also the most experimental. At the time, none of these objects relied on digital process as a validation or explanation of their genesis. It would be inappropriate to make claims of expertise and refinement of their medium at the time, where now one can speculate on calculus based and digitally engendered qualities of the medium.
such as new forms of expertise including elegance, rigour and, I dare say, beauty.

Some used metaphors of folding, and even mechanical folding operations, to explain their morphology but none took recourse to digital visualisation and mapping as an explanation for their shape or form. Later, this would become a norm for some and this is the school of stochastic emergence and what some architects refer to as the digital gothic. Happy accidents and automatic processes are certainly the precursors to fine grain, detailed, continuous compositions as well as continuously variegated forms. The latter demands a fusion that is not possible without a theory of synthesis and unity that maintains detail as a discrete moment that participates intensively in the construction of a new kind of whole. In this way, a theory of intricate form is derived from Leibniz’s logic of monadology and Deleuze’s subsequent theories of ‘le pli’, or the fold.

For me, it is calculus that was the subject of the issue and it is the discovery and implementation of calculus by architects that continues to drive the field in terms of formal and constructed complexity. The loss of the module in favour of the infinitesimal component and the displacement of the fragmentary collage by the intensive whole are the legacy of the introduction of calculus. This is still being debated and explored. The works in *Folding* ten years ago pointed to several directions along the calculus path of research into continuity, subdivision and a more generalised mathematics of curvature. A multifaceted approach towards detail, structure and form, relying on slippages between complex interconnectedness and singularity, between homogeneity at a distance and near formal incoherence in detail, between disparate interacting systems and monolithic wholes, and finally between mechanical components and voluptuous organic surfaces, is all part and parcel of the shift from whole number and fractional dimensions to formal and material sensibilities of the infinitesimal.

The drift from monolithic objects to infinitesimally scaled components explains the technical interest in the use of CNC controlled robotic technologies for construction. More important than the fact of the CNC device is the idea of intricacy, for example. There is little more banal or uninteresting than a new machine that is capable of producing mere variety, something with which we are mindlessly inundated at a greater velocity by the day. So to celebrate CNC for its ability to give us one-of-a-kind customised variety is to celebrate an aspect without much intellectual or creative merit. It is important to imbue digital technologies with some creative and intellectual force that engages the history or architectural problems and ambitions. The architects included in *Folding in Architecture* were laying out those problems and concerns in advance of the technology and it is they,
along with many other new practices, that are engaging with the problems of form and construction critically and creatively because of their investment in the field of ideas and theory. The intricacy of a calculus defined collection of elements in space evokes a particular kind of cohesion, continuity, wholism and even organicity. Intricate structures are continuously connected and intertwined through fine grain local linkages such that a totality or whole is operative. Intricate compositions are organic in the sense that each and every part and piece is interacting and communicating simultaneously so that every instance is affected by every other instance.

Folding in Architecture captured a moment before the discovery of a new kind of drafting machine, a much more vital machine than the compasses, adjustable triangles and rubber spline curves with which most of the projects were conceived. Much has been made of mechanical reproduction in art and architecture. Like mechanical reproduction and its modern vision of identical glossy modules, intricate reproduction is still dependent on a model of the machine. But instead of a mechanism of simple repetition, an intricate reproduction machine is a wet machine charged with free energy, variation, and subtlety. Where the mechanical is characterised by rote, encoded, repetitive operations on a sequence of identical modular units, a different form of reproduction characterises the biological. In a word, an intricate machine is a vital rather than mechanical construct. Intricacy evokes an eroticism for the machine and a desire to make it reproduce organically, both in the variation of subtly variegated brothers and sisters as well as a differentiated complex of discrete organs that nonetheless coheres into a beautifully synthesised whole. These works move from the identical asexual reproduction of simple machines to the differential sexual reproduction of intricate machines. Not merely a theoretical difference, this gives these works their erotic dimension.

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Above and Opposite  Frank Gehry, Interactive Corp's Headquarters, New York, USA

Left  Monica Ponce de Leon and Nader Tehran of Office dA, Tongxian Arts Centre, Beijing, China
Folding in Architecture, first published in 1993 as a ‘Profile’ of Architectural Design, ranks as a classic of end-of-millennium architectural theory. It is frequently cited and generally perceived as a crucial turning point. Some of the essays in the original publication have taken on lives of their own, and have been reprinted and excerpted — out of context, however, and often without reference to their first appearance in print. This ahistoric approach is characteristic of all works in progress: so long as a tradition is still active and alive, it tends to acquire a timeless sort of internal consistency, where chronology does not matter. In Antiquity and in the Middle Ages such phases could last for centuries. But we have been living in times of faster change for quite a while now — we even had to invent a new philosophy of history in the nineteenth century to take this into account — and ten years are quite a stretch in Internet time. This is one reason why the editors of this volume decided that the original 1993 issue of Folding in Architecture should be reprinted in facsimile, verbatim and figuratim, complete and unabridged: only some typographical errors have been edited out. Indeed, Folding in Architecture is now a classic — not a timeless one, however, but time specific.

More than would be customary in other trades and professions, many architects and architectural historians still believe in historical progress and in the pursuit of innovation. Any reasonable architectural thinker of our days, if asked, would disparage such a primitive theory of history, but theory and practice are here curiously at odds. Regardless of much discourse on long durations, the directionlessness of time, time warps, the end of time, and perhaps even the death of the author, it is a fact that events and people are still banally and routinely singled out to acquire historical status in architecture when they are thought to have started something. Folding in Architecture is no exception. In the common lore, this publication is now seen as seminal because it was the catalyst for a wave of change that marked the decade and climaxed towards the turn of the millennium, when, for a short spell of time, the new avant-garde that evolved out of it came to be known as ‘topological’, and was regarded as the quintessential architectural embodiment of the new digital technologies that were booming at the time.

Art historians, sociologists and psychologists will at some point reconstruct the story of architectural folding in the nineties and, as art historians frequently do, they will not fail to identify a trend towards curvilinearity that reversed a preceding trend towards angularity of form. Indeed, forms have a tendency to swing from the angular to the curvilinear, from parataxis to syntax, and art historians, following a pattern inaugurated in 1915 by Heinrich Wölflin, have since brought this interpretive model to bear in a number of circumstances. Obviously, the nineties started angular and ended curvilinear. By the end of the decade, with few exceptions, curvilinearity was ubiquitous. It dominated industrial design, fashion, furniture, body culture, car design, food, critical theory in the visual arts, sex appeal, the art of discourse, and even architecture. Admittedly one of the most influential architectural writers of the decade, Rem Koolhaas, kept designing in an angular mode, but the most iconic building of the time, Gehry’s Bilbao, was emphatically curvilinear. In spite of the many varieties and competing technologies of curves that followed, curvilinear folds were and still are often seen as the archetypal and foundational figure of architecture in the age of digital pliancy. Yet, even cursory scrutiny of the essays and projects presented in this volume shows that digital technologies were but a marginal component of the critical discourse of the time. Likewise, most of the illustrations in this book feature strikingly angular, disjunctive forms. How can fractures, ridges and edges represent formal continuity? Where are the folds?

1. The formative years: philosophy, flaccidity, and infinity

At the beginning of the last decade of the century, architectural theory was busily discussing deconstructivism, and its eminently angular avatars in building. For reasons too long to explain, and perhaps inexplicable, American critical theory of the time was driving under the influence of some Parisian thinkers — some of them virtually ignored in their homeland. When Gilles Deleuze’s impervious book on The Fold, Leibniz and the Baroque was first published in France in 1988, it failed to excite critical acclaim in the immediate surroundings of Boulevard Raspail. Yet the Deleuzian fold was granted a second lease on life when Peter Eisenman — starting with the first publications on his Rebus project in 1991 — began to elaborate an architectural version of it.

Deleuze’s book was on Leibniz, on folds, on the baroque and on many other things as well. Most of it can be read as a vast hermeneutic of continuity which Deleuze applied to Leibniz’s theory of ideas (including his notorious monadology), to Leibniz’s mathematics (differential calculus in particular) and to various expressions of the baroque in the arts: the fold, a unifying figure whereby different segments and planes are joined and merge in continuous lines and volumes, is both the emblem and the object of Deleuze’s discourse. Folds avoid fractures, overlay gaps, interpolate. Eisenman’s reading of Deleuze’s fold, in this early stage, retained and emphasized this notion of forms that can change, morph and move: a new category of objects defined not by what they are, but by the way they change and by the laws
that describe their continuous variations. Eisenman also related this differential notion of objects to a new age of electronic technologies and digital images (with no reference, however, to computer-aided design: Eisenman's writings of the time frequently cite fax technology as the harbinger of a new paradigm of electronic reproducibility, alternative and opposed to all paradigms of the mechanical age and destined to obliterate the Benjaminian distinction between original and reproduction).6

Eisenman's essays prior to 1993 also bear witness to a significant topical shift which evolved from a closer, often literal interpretation of Deleuze's arguments (in 1991 Eisenman even borrowed Deleuze's notion of the 'objetile', on which more will be said later),7 to more architecturally inclined adaptations, including the use of René Thom's diagrams as design devices for generating architectural folds - a short circuit of sorts, as Thom's topological diagrams are themselves folds, and Thom actually itemized several categories of folding surfaces.8 In his perhaps most accomplished essay on the matter, 'Folding in Time', Eisenman dropped Deleuze's conception of the “objetile”, which he replaced with the contiguous and also Deleuzian concept of 'object-event': the breaking up of the Cartesian and perspectival grids of the classical tradition, prompted and promoted by the moving and morphing images of the digital age, requires architectural forms capable of continuous variation - forms that move in time.9 Several stratagems, such as Thom's folding diagrams, may help to define them, but the 'folding' process remains purely generative,10 and it does not relate to the actual form of the end product. Forms do not fold (actually, in all Eisenman's projects featured in Folding in Architecture in 1993 they fracture and break), because most buildings do not move: when built, architectural forms can at best only represent, symbolize or somehow evoke the continuity of change or motion.

This stance of Eisenman's would be extensively glossed over, rephrased and reformulated in the years that followed,11 but in the context it seems unequivocal: folding is a process, not a product; it does not necessarily produce visible folds (although it would later on); it is about creating built forms, necessarily motionless, which can nevertheless induce the perception of motion by suggesting the 'continual variation' and 'perpetual development' of a 'form "becoming"'.12 Again, art historians might relate such forms to a long tradition of expressionist design. Eisenman himself, at this early stage in the history of folding, defined folding as a 'strategy for dislocating vision'.13

In 1993, Lynn's prefatory essay to Folding in Architecture eloquently argued for continuities of all types: visual, programmatic, formal, technical, environmental, socio-political and symbolic. The list of suitable means to this end is also remarkably diverse: topological geometry, morphology, morphogenesis, Thom's catastrophe theory, Deleuze's theory of the fold and the 'computer technology of both the defense and Hollywood film industry'.14 Nonetheless, a survey of the essays and projects featured in Folding in Architecture reveals some puzzling anomalies. Ten years later, many of the issues and topics that were so obviously prominent in 1993 seem to be accidental leftovers of a bygone era. Today, they simply don't register. In other cases, we can see why certain arguments were made - as we can see that from there, they led nowhere. Yet this panoply of curiosities and antiques also includes vivid anticipations of the future. That much can be said without risk, as a significant part of that future has already come to pass.

Were Henry Cobb's lanky and somewhat philistine skyscrapers the predecessors of many folds and blobs to come? How does a philosophical and almost ontological quest for continuity in motion and form relate to Chuch Hobermans' humungous mechanical contrivances: buildings that actually move with cranky hinges, sliding metal panels, pivoting bolts and rivets? Jules Verne would have loved them. Why include the translation of the first chapter of Deleuze's The Fold, an opaque and vaguely misleading tirade on the organic and the mechanical in the seventeenth-century philosophy of nature, and not the second chapter, on Leibniz's law of continuity, differential calculus and the mathematical definition of the fold? What do Bahram Shirdel's ridges and creases (with explicit reference to Thom's diagrams) have in common with some of the earliest cucumiform epiphanies by Frank Gehry? The commentary blandly states that Gehry's irregular geometries were made possible 'by 3-D computer modelling'.15 Digital technologies for design and manufacturing are mentioned by both Lynn and Kipnis as one tool among others that can help create 'smooth transformations',16 but the one essay entirely devoted to computing, Stephen Perrella's, is on morphing and computer animation in the making of the movie Terminator 2 (the film's special effects director is quoted as saying 'we also used a programme called Photoshop').17 Yet Lynn's presentation of Shoey Yoh's 'topological' roof for the Odawara Sports Complex includes a stunningly perceptive analysis of the new tectonic, formal and economic potentials brought about by the merging of computerized design, construction and fabrication. To date, little more has been said on the topic, which remains a central issue of the now ubiquitous debate on non-standard manufacturing.

The reason why some of the topics that emerged from the architectural discourse on folding of the early 1990s now seem
so distant and outlandish, whereas others do not, is that something happened to separate them from us: a catastrophic event of sorts, a drastic environmental change followed by a typically Darwinian selection. As a result, many of those issues dropped out of sight. But those that remained thrived, and some were hugely magnified.

2. Maturity: mathematics, and the digital turn

Most architects in the early 1990s knew that computers could easily join dots with segments. But as CAD software quickly evolved, the graphic capabilities and processing speed of the machines grew, and the price of the new technologies declined, it soon appeared that computers could just as easily connect dots with continuous lines, and sometimes even extrapolate mathematical functions from them. Conversely, given a mathematical function, computers can visualize an almost infinite family of curves that share the same algorithm, with parameters that can be changed at will. Smoothness, first defined as a visual category by theorists of the picturesque at the end of the eighteenth century, turned out also to be a mathematical function derived from standard differential calculus.18 Topological surfaces and topological deformations are equally described by mathematical functions – a bit unwieldy perhaps for manual operations, but already in the mid-nineties well within the grasp of any moderately priced desktop computer.

In this context, it stands to reason that the original quest for ontological continuity in architectural form should take a new turn. Computers, mostly indifferent to queries on the nature of Being, can easily deliver tools for the manipulation of mathematical continuity. These could be directly applied to the conception, the representation and the production of objects. And they were. In the late nineties, Bernard Cache could conclude that ‘mathematics has effectively become an object of manufacture’,19 and Greg Lynn remarked that computer-aided design had ‘allowed architects to explore calculus-based forms for the first time’.20 To a large extent, our calculus is still Leibniz’s: Lynn also added that Leibniz’s monads contained integrals and equations.21 As Leibniz’s monads famously had no windows, this is hard to prove. Yet at this point Lynn was getting significantly closer to Deleuze’s original reading of Leibniz.

The mathematical component of Deleuze’s work on Leibniz, prominent but previously ignored, now sprang to the forefront – together with the realization that Leibniz’s differential calculus was for the most part the language still underlying the families of continuous forms that computers could now so easily visualize and manipulate. Indeed, as Deleuze had remarked, Leibniz’s mathematics of continuity introduced and expressed a new idea of the object: differential calculus does not describe objects, but their laws of change – their infinite, infinitesimal variations. Deleuze even introduced a new terminology for his new twolayered definition of the object: he called ‘objectile’ a function that virtually contains an infinite number of objects.22 Each different and individual object eventualizes the mathematical algorithm, or objectile, common to all; in Aristotelian terms, as Leibniz might have used, an objectile is one form in many events. Deleuze’s fold is itself a figure of differential calculus: it can be described geometrically as a point of inflection (the point that separates concavity and convexity in a curved line, or the point where the tangent crosses the line).23 However, in good old calculus (as old as Leibniz, in fact), a point of inflection is in fact a maximum or a minimum in the first derivative of the function of the original curve. Deleuze mentions Bernard Cache with regard to both the mathematical definition of the fold and the concept of the objectile (which, however, he does not attribute to his gifted student).24

Bernard Cache’s essay, Earth Moves, where both notions are developed, did not appear in print until 1995 – and in English. The original French manuscript is cited in the English version as having been drafted in 1983.25

So we see how an original quest for formal continuity in architecture, born in part as a reaction against the deconstructivist cult of the fracture, ran into the computer revolution of the mid-nineties and turned into a theory of mathematical continuity. By a quirk of history, a philosophical text by Gilles Deleuze accompanied, fertilized and at times catalysed each of the different stages of this process. Without this preexisting pursuit of continuity in architectural forms and processes, of which the causes must be found in cultural and societal desires, computers in the nineties would most likely not have inspired any new geometry of forms. Likewise, without computers this cultural demand for continuity in the making of forms would soon have petered out and disappeared from our visual landscape. The story of folding, and in particular of the way folding went digital at a time when computers were becoming such a pivotal component of architectural design, once again suggests that only a dialectical interaction – a feedback loop of sorts – between technology and society can bring about technical and societal change: including, in this case, change in architectural form.

The notion of a direct causal correspondence between digital technologies and complex geometries (including the most general of all: topology) was built on a truism, but generalised into a fallacy. True, without computers some of those complex forms could not have been conceived, designed, measured, or built. However, computers per se do not impose shapes, nor do they articulate aesthetic preferences. One can use computers to design boxes or folds, indifferently. In fact, the story that we have been tracing indicates that the theory of folding created a cultural demand for digital design, and an environment conducive to it. Consequently, when digital design tools became available, they were embraced and adopted – and immediately put to use to process what many architects at the time most needed and wanted: folds. If we look at Folding in Architecture now, we cannot fail to notice that digital technologies were then the main
3 - Senility? Technologists and visionaries

As suggested above, Folding in Architecture contains the seeds of many developments that would mark the 1990s, and issues that were prefigured there are still actively debated. As it now appears, mathematical continuity in design and in manufacturing can be the springboard for different and, in some cases, divergent endeavors. A continuous sequence of endless variations in time may be used to capture a still frame: a one-off, a synecdoche of sorts, which can be made to stand for the rest of the sequence, and evoke the invisible. This was Eisenman's stance ten years ago and, if the forms may have changed, the principles underpinning them have not. Eisenman's frozen forms were meant to suggest movement. Similar formal statements today—regardless of some rudimentary qualities of motion and interaction that recent technologies can confer upon buildings—are more frequently read as metaphors or figurative reminders of the mostly invisible logic at work, which in time will change our production and manufacturing techniques. Architects often prefigure technical change, and artistic invention may anticipate forthcoming techno-social conventions. Such visionary anticipations of a future, digitally made environment were markedly smooth and curvilinear in the late nineties; and they may remain so for some time to come. Considering the technology for which they stand, this is not inappropriate; these technical objects should be seen as presentations, not as prototypes.

Yet, alongside this metaphor of technological change, which architectural invention may represent and even memorialize, real technological change is happening, although perhaps not so fast as the 'irrational exuberance' of the late 1990s may have led us to believe. The new technological paradigm is also predicated upon continuous variations, but instead of producing one variance out of many, it posits that many variants may be produced simultaneously or sequentially. Thus, the same tools for processing mathematical continuity can be used to mass-produce the infinite variants of the same 'objectile'—at no additional cost. Continuity in this case is not set in a chronological sequence, but in a manufacturing series. At a small scale, some such technologies already exist—they are in use and they produce things. How and when they might become relevant to the general process of building remains to be seen. When this happens, for the first time in the history of the machine-made environment, forms of all types (within the limits of the objectile/object paradigm) may be mass-produced on demand, indifferently, and at the same unit price. New, non-standard, custom-made and infinitely variable and adaptable forms will follow programs as never before. Better and cheaper objects and buildings will be made available to more people. And if this agenda may recall the moral ambitions of 20th Modernism, the architectural forms that will come out of it will most certainly not.

In a coda to his brief presentation of Shohei Yoh's topological roofs, published in 1997 in an illustrated monograph of Yoh's work, Lynn extended his interpretation of Yoh's continuity of form obtained through a multiplicity of minor variations. Yoh's structures can endlessly change, morph and adapt as they are built by the assembly of non-standard parts. Let's compare with the most eloquent example of the opposite: in any given structure, whether horizontal or vertical, Mies's I-beams were all the same size, regardless of load; hence, as many engineers are keen to point out, if one section fits the load, then all others are by necessity oversized. In contrast, each individual component in Yoh's3-D latticed trusses is only as big as it needs to be. At Mies's time, the waste of building materials caused by oversizing might have been compensated by the economies of scale obtained through the mass-production of identical parts: one doubts that this argument might have ever been prominent in Mies's mind, but Mies's aesthetics to some extent sublimated that technical condition. Today, digital file-to-factory production systems can generate the same economies of scale with no need to mass-produce identical beams: beams can be all different—within some limits—and still be mass-produced. Economies of scale can thus be compounded by a more economical use of materials.

As Lynn points out, Yoh's use of advanced technologies and off-site prefabrication is paralleled by his adaptation of traditional building materials and artisanal modes of production. For example, some of Yoh's buildings use wood or bamboo frames and match local building know-how with computer-based design technologies. Although Yoh himself never seems to have investigated the theoretical implications of this practice, the alliance between artisanal (pre-mechanical) and digital (post-mechanical) technologies is based on solid facts and figures. The artisanal mode of production is mostly foreign to economies of scale: 2000 identical Doric capitals, or 2000 variations of the same Doric capital, come at the same unit price, as each capital is hand-made. In the digital mode, industrial economies of scale are obtained regardless of product standardisation. In both cases, the result is the same: identical reproduction has no technical rationale, nor any economic justification. When pursued manually or digitally, standardisation does not generate cheaper products, nor better-built ones. Of course one may cherish identity for a number of other reasons, unrelated to cost or functioning. But let's put it another way. There was a time when identical reproduction, or standardization, was eminently justified: the more identical pieces one could make, the less the unit cost would be. Standardisation was then an inescapable moral and social imperative. This age of the industrial standard
began with the mechanical phase of the Industrial Revolution—and ended with it.

However, as it happens, the end of the mechanical era has been proclaimed on many occasions. One of the most propitious times to proclaim the end of the first machine age was in the early 1930s of the last century, and with some logic: in 1929 the machine age seemed to have imploded—spontaneously, so to speak: a sudden but natural death. In *Technics and Civilization*, first published in 1934, Lewis Mumford disparaged all that had gone wrong with the machine age that had just crashed, which he characterized as ‘paleotechnic’, and heralded an imminent golden age of new machines, the ‘neotechnic’ age, where the evil machines of old would be replaced by new and better ones, not hard but soft machines—organic instruments of a new biotechnic economy, where man would no longer be obliged to adapt itself to the mechanical rhythm of the machine, but machines would learn to adapt themselves the dynamic flow of organic life. Mumford’s discourse was tantalizingly self-contradictory and included streaks of viscerally anti-modern propaganda, but in writing of an age of new machines, ‘smaller, faster, brainer [sic], and more adaptable’ than those of the earlier mechanical age, he seems even more than a preacher—he sounds prophetic. Around the same time, Frank Lloyd Wright—then almost on the same wavelength as Mumford, and probably inspired by him—presented his anti-European blueprint for a ‘disappeared city’, and insisted that the industrialisation of building need not result in the standardisation of form: all buildings should be machine-made, but no two homes need be alike.

In 1932 and 1934, respectively, Wright and Mumford were probably running a little ahead of the technology of their time. Yet it is one of the most significant legacies of the publication of *Folding in Architecture* that, since 1993, we have no reason not to be aware that this time around, non-standard production has opened for business and is here to stay.

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**Notes**

2. In his *Principles of Art History*, first published in 1915, the historian and philosopher of art Heinrich Wölfflin defended a cyclical view of the evolution of man-made forms, which swing from classical sobriety to Baroque fancifulness, then back to reason and so on ad infinitum. Wölfflin never characterised the Baroque, either the time specific or the timeless version of it, as an age of decline or degeneracy. Instead, he used sets of oppositions (linear and painterly, plane and recession, closed and open form, etc) through which he defined classical and Baroque phases. Heinrich Wölfflin, *Kunstgeschichtliche Grundbegriffe* (1915); English translation: *Principles of Art History*, trans MD Hottinger from seventh revised German edition (1929), G Bell and Sons (London), 1932, pp 230-5. See also Michael Podro, *The Critical Historians of Art*, Yale University Press (New Haven and London), 1982, p 140.
3. Luis Fernández-Galiano has compared the ‘sharp folds of the F-117 Nighthawk Lockheed’s stealth fighter’ and the ‘undulating profile’ of the later B-2 stealth fighter made by Northrop Grumman, considering the former as representative of the ‘fractured forms of deconstructivism that initiated the nineties under the wings of Deleuze’, and the latter as representative of the ‘warped volumes of the formless current that are wrapping up the decade, referring back to Deleuze or Bataille’. Luis Fernández-Galiano, ‘Split-screen. La décennie numérique’, *Architecture d’Aujourd’hui*, no 325 (December 1999), pp 28-31: 30. Oddly, the technical specifications—aerodynamics and the avoidance of radar detection—would have been the same for both of these fighter planes. As architectural curvilinearity has been conspicuously ebbing and flowing in recent times, the rise of architectural faciiosity in the digital environment of the late 1990s has prompted a critical reassessment of antecedents, including some that had been overlooked until very recently. For a thorough survey of pre-blob, space-age ovoids in the 1960s and their biomorphic and technological underpinnings (mostly related to the development of plastics technology) see Georges Teyssot, *Le songe d’un environnement bioréaliste*. Ovoïdes et sphéroïdes dans l’architecture des années soixante in *Architectures expérimentales, 1950-2000*, Collection du FRAC Centre, Editions HYX (Orléans), 2003, pp 39-43.
9 Deleuze ‘argues that in the mathematical studies of variation, the notion of object is change. This new object for Deleuze is no longer concerned with the framing of space, but rather a temporal modulation that implies a continual variation of matter. ... No longer is an object defined by an essential form. He calls this idea of an object, an “object event”. The idea of event is critical to the discussion of singularity. Event proposes a different kind of time which is outside of narrative time or dialectical time.’ Eisenman, ‘Folding in Time’ (1993), p 24.
10 These typologies, introduced into the system of the Fold, allow the Fold to reveal itself, the folding apparatus is invisible, purely a conceptual drawing, until it is activated by something cast into it.’ Eisenman, ‘Unfolding Events’, p 16.
18 See in particular Edmund Burke, Philosophical Enquiry (1757); William Gilpin, Observations ... relative chiefly to picturesque beauty (1782) and Three essays: On picturesque beauty; On picturesque travel; and On sketching landscape, to which is added a poem On landscape painting (1792). In mathematical terms, the quality of smoothness of a line or surface is defined by the function that designates the angular coefficients of the tangents to each point of it (that is, by the first derivative of the function that describes the original line or surface).
20 For centuries, architects had been drawing with algebra, but now, ‘CAD software enables architects to draw and sketch using calculus’ Greg Lynn, Animate Form, Princeton Architectural Press (New York), 1999, pp 16–18.
21 Lynn, Animate Form, pp 15–16.
22 Deleuze, Le pli, p 26.
23 Deleuze, Le pli, pp 20–5.
27 In all of these [Shoei Yoh’s] projects there is a response to the shift in the economies and techniques of construction from one of assembly-line production of a standard to the assembly-like production of a series of singular units. These projects articulate an approach to standardisation and repetition that combines a generic system of construction with slight variations of each member. This attribute is reminiscent of historic methods of craftsmanship where every element could be generic in some regard while given a distinct identity in each instance ... Through both manual construction and industrial fabrication [these projects] exploit the economy of what is often referred to as “custom assembly-line production.” Greg Lynn, ‘Classicism and Vitality’ in Anthony Iannacci (ed) Shoei Yoh, L’Arca Edizioni (Milan), 1997, pp 13–16: 15. See also Lynn’s ‘Odawara Municipal Sports Complex’ in Shoei Yoh, pp 67–70; and ‘Shoei Yoh, Odawara Municipal Sports Complex’, Folding in Architecture (1993), p 79.
29 ‘In the very act of enlarging its dominion over human thought and practice, the machine [Mumford here means the earlier, “paleotechnic” machine] has proved to a great degree self-eliminating ... This fact is fortunate for the race. It will do away with the necessity, which Samuel Butler satirically pictured in Erewhon, for forcefully extirpating the dangerous troglodytes of the earlier mechanical age. The old machines will in part die out, as the great saurians died out, to be replaced by smaller, faster, tricker [sic], and more adaptable organisms, adapted not to the mine, the battlefield and the factory, but to the positive environment of life.’ Mumford, Technics and Civilization, p 428. 
30 Frank Lloyd Wright, The Disappearing City, William Farquhar Payson (New York), 1932, pp 34, 45.
For the last two decades, beginning with Robert Venturi’s *Complexity and Contradiction in Architecture,* and Colin Rowe and Fred Koetter’s *Collage City,* and continuing through Mark Wigley and Philip Johnson’s *Deconstructivist Architecture,* architects have been primarily concerned with the production of heterogeneous, fragmented and conflicting formal systems. These practices have attempted to embody the differences within and between diverse physical, cultural and social contexts in formal conflicts. When comparing Venturi’s *Complexity and Contradiction* or *Learning from Las Vegas* with Wigley and Johnson’s *Deconstruction Architecture* it is necessary to overlook many significant and distinguishing differences in order to identify at least one common theme.

Both Venturi and Wigley argue for the deployment of discontinuous, fragmented, heterogeneous and diagonal formal strategies based on the incongruities, juxtapositions and oppositions within specific sites and programmes. These disjunctions result from a logic which tends to identify the potential contradictions between dissimilar elements. A diagonal dialogue between a building and its context has become an emblem for the contradictions within contemporary culture. From the scale of an urban plan to a building detail, contexts have been mined for conflicting geometries, materials, styles, histories and programmes which are then represented in architecture as internal contradictions. The most paradigmatic architecture of the last ten years, including Robert Venturi’s Sainsbury Wing of the National Gallery, Peter Eisenman’s Wexner Center, Bernard Tschumi’s La Villette park or the Gehry House, invests in the architectural representation of contradictions. Through contradiction, architecture represents difference in violent formal conflicts.

Contradiction has also provoked a reactionary response to formal conflict. Such resistances attempt to recover unified architectural languages that can stand against heterogeneity. Unity is constructed through one of two strategies; either by reconstructing a continuous architectural language through historical analyses (Neo-Classicism or Neo-Modernism) or by identifying local consistencies resulting from indigenous climates, materials, traditions or technologies (Regionalism). The internal orders of Neo-Classicism, Neo-Modernism and Regionalism conventionally repress the cultural and contextual discontinuities that are necessary for a logic of contradiction. In architecture, both the reaction to and representation of heterogeneity have shared an origin in contextual analysis. Both theoretical models begin with a close analysis of contextual conditions from which they proceed to evolve either a homogeneous or heterogeneous urban fabric. Neither the reactionary call for unity nor the avant-garde dismantling of it through the identification of internal contradictions seems adequate as a model for contemporary architecture and urbanism.

In response to architecture’s discovery of complex, disparate, differentiated and heterogeneous cultural and formal contexts, two options have been dominant; either conflict and contradiction or unity and reconstruction. Presently, an alternative smoothness is being formulated that may escape these dialectically opposed strategies. Common to the diverse sources of this post-contradictory work is topological geometry, morphology, morphogenesis, Catastrophe Theory or the computer technology of both the defence and Hollywood film industry - are characteristics of smooth transformation involving the intensive integration of differences within a continuous yet heterogeneous system. Smooth mixtures are made up of disparate elements which maintain their integrity while being blended within a continuous field of other free elements.

Smoothing does not eradicate differences but incorporates free intensities through fluid tactics of mixing and blending. Smooth mixtures are not homogeneous and therefore cannot be reduced. Deleuze describes smoothness as ‘the continuous variation’ and the ‘continuous development of form’. Wigley’s critique of pure form and static geometry is inscribed within geometric conflicts and discontinuities. For Wigley, smoothness is equated with hierarchical organisation: ‘the volumes have been purified – they have become smooth, classical – and the wires all converge in a single, hierarchical, vertical movement.’ Rather than investing in arrested conflicts, Wigley’s ‘slipperiness’ might be better exploited by the alternative smoothness of heterogeneous mixture. For the first time perhaps, complexity might be aligned with neither unity nor contradiction but with smooth, pliant mixture.

Both pliancy and smoothness provide an escape from the two camps which would either have architecture break under the stress of difference or stand firm. Pliancy allows architecture to become involved in complexity through flexibility: It may be possible to neither repress the complex relations of differences with fixed points of resolution nor arrest them in contradictions, but sustain them through flexible, unpredictable, local connections. To arrest differences in conflicting forms often precludes many of the more complex possible connections of the forms of architecture to larger cultural fields. A more pliant architectural sensibility values alliences, rather than conflicts, between elements. Pliancy implies first an internal flexibility and second a dependence on external forces for self-definition.

If there is a single effect produced in architecture by folding, it will be the ability to integrate unrelated elements within a new continuous mixture. Culinary theory has developed both a practical and precise definition for at least three types of mixtures. The first involves the manipulation of homogeneous elements; beating, whisking and whipping change the volume but not the nature of a liquid through agitation. The second method of incorporation mixes two or more disparate elements; chopping, dicing, grinding, grating, slicing, shredding and mincing eviscerate elements into fragments. The first method agitates a single uniform ingredient, the second
Viscous Mixtures

Unlike an architecture of contradictions, superpositions and accidental collisions, viscous solids are capable of engendering unpredicted connections with contextual, cultural, programmatic, structural and economic contingencies by vicissitude. Viscosity is often equated with vacillation, weakness and indecisiveness but more importantly these characteristics are frequently in the service of a tactical cunning. *Vicissitude is a quality of being mutable or changeable in response to both favourable and unfavourable situations that occur by chance.* Vicissitudinous events result from events that are neither arbitrary nor predictable but seem to be accidental. These events are made possible by the collision of internal motivations with external forces. For instance, when an accident occurs the victims immediately identify the forces contributing to the accident and begin to assign blame. It is inevitable however, that no single element can be made responsible for any accident as these events occur by vicissitude; a confluence of particular influences at a particular time makes the outcome of an accident possible. If any element participating in such a confluence of local forces is altered the nature of the event will change. In *A Thousand Plateaus*, Spinoza's concept of a thousand vicissitudes is linked with Gregory Bateson's 'continuing plateau of intensity' to describe events which incorporate unpredictable events through intensity. These occurrences are difficult to localise, difficult to identify. Any logic of vicissitude is dependent on both an instruction of local intensities and the exegetic pressure exerted on those elements by external contingencies. Neither the instructions nor the forces which put them into relation are predictable from within any single system. Connections by vicissitude develop identity through the exploitation of local adjacencies and their affiliation with external forces. In this sense, vicissitudinous mixtures become cohesive through a logic of viscosity.

Viscous fluids develop internal stability in direct proportion to the external pressures exerted upon them. These fluids behave with two types of viscosity. They exhibit both internal cohesion and adhesion to external elements as their viscosity increases. Viscous fluids begin to behave less like liquids and more like sticky solids as the pressures upon them intensity. Similarly, viscous solids are capable of yielding continually under stress so as not to shear. Viscous space would exhibit a related cohesive stability in response to adjacent pressures and a stickiness or adhesion to adjacent elements. Viscous relations such as these are not reducible to any single or holistic organisational. Forms of viscosity and pliability cannot be examined outside of the *vicissitudinous* connections and forces with which their deformation is intensively involved. The nature of pliant forms is that they are sticky and flexible. Things tend to adhere to them. As pliant forms are manipulated and deformed the things that stick to their surfaces become incorporated within their interiors.

Curving away from Deconstructivism

Along with a group of younger architects, the projects that best represent pliancy, not coincidentally, are being produced by many of the same architects previously involved in the valorisation of contradictions. Deconstructivism theorised the world as a site of differences in order that architecture could represent these contradictions in form. This contradictory logic is beginning to soften in order to exploit more fully the particularities of urban and cultural contexts. This is a reasonable transition, as the Deconstructivists originated their projects with the internal discontinuities they uncovered within buildings and sites. These same architects are beginning to employ urban strategies which exploit discontinuities, not by representing them in formal collisions, but by affiliating them with one another through continuous flexible systems.

Just as many of these architects have already been inscribed within a Deconstructivist style of diagonal forms, there will surely be those who would enclose their present work within a Neo-Baroque or even Expressionist style of curved forms. However, many of the formal similitudes suggest a far richer logic of curvilinearity that can be characterised by the involvement of outside forces in the development of form. If internally motivated and homogeneous systems were to extend in straight lines, curvilinear developments would result from the incorporation of external influences. Curvilinearity can put into relation the collected projects in this publication, Gilles Deleuze's *The Fold: Leibniz and the Baroque* and Rene Thom's catastrophe diagrams. The smooth spaces described by these continuous yet differentiated systems result from curvilinear sensibilities that are capable of complex
deformations in response to programmatic, structural, economic, aesthetic, political and contextual influences. This is not to imply that intensive curvature is more politically correct than an uninvolved formal logic, but rather, that a curving pliability is often more effective through smooth incorporation than contradiction and conflict. Many cunning tactics are aggressive in nature. Whether insidious or ameliorative these kinds of cunning connections discover new possibilities for organisation. A logic of curvilinearity argues for an active involvement with external events in the folding, bending and curving of form. Already in several Deconstructivist projects are latent suggestions of smooth mixture and curvature. For instance, the Gehry House is typically portrayed as representing materials and forms already present within, yet repressed by, the suburban neighbourhood: sheds, chain-link fences, exposed plywood, trailers, boats and recreational vehicles. The house is described as an 'essay on the convoluted relationship between the conflict within and between forms... which were not imported but emerged from within the house.'\(^{12}\)

The house is seen to provoke conflict within the neighbourghood due to its public representation of hidden aspects of its context. The Gehry House violates the neighbourghood from within. Despite the dominant appeal of the house to contradictions, a less contradictory and more pliant reading of the house is possible as a new organisation emerges between the existing house and Gehry’s addition. A dynamic stability develops with the mixing of the original and the addition. Despite the contradictions between elements possible points of connection are exploited. Rather than valorise the conflicts the house engenders, as has been done in both academic and popular publications, a more fluid logic of connectivity is possible. To read the house is possible as a new reading of the house is possible as a new logic, but rather, that a cunning pliability is capable of being bent or folded smoothly into architecture while maintaining their individual identity. This recent work may be described as being compliant; in a state of being plied by forces beyond control. The projects are formally folded, pliant and supple in order to incorporate their contexts with minimal resistance. Again, this characterisation should not imply flaccidity but a cunning supple forms are neither geometrically exact nor arbitrarily figural. For example, the curvilinear figures of Shoel Yah’s roof structures are anything but decorative but also resist being reduced to a pure geometric figure. Yah’s supple roof structures

Immersed in Context

The contradictory architecture of the last two decades has evolved primarily from highly differentiated, heterogeneous contexts within which conflicting, contradictory and discontinuous buildings were sited. An alternative involvement with heterogeneous contexts could be affiliated, compliant and continuous. Where complexity and contradiction arose previously from inherent contextual conflicts, present attempts are being made to fold smoothly specific locations, materials and programmes into architecture while maintaining their individual identity. This recent work may be described as being compliant; in a state of being plied by forces beyond control. The projects are formally folded, pliant and supple in order to incorporate their contexts with minimal resistance.

At an urban scale, many of these projects seem to be somewhere between contextualism and expressionism. Their supple forms are neither geometrically exact nor arbitrarily figural. For example, the curvilinear figures of Shoel Yah’s roof structures are anything but decorative but also resist being reduced to a pure geometric figure. Yah’s supple roof structures

The Supple and Curvilinear

1 supple adj. supple adj. supple adj. supple supple adj. 2 adj. bending under or pliable (akin to pliant or pliable, pliant, or pliable). 3 adj. to pliant in the point of docility or docility, to pliant against the point of docility or docility. 4 adj. pliable or pliant against the point of docility or docility. 5 adj. pliant or pliable against the point of docility or docility. 6 adj. supple forms are neither geometrically exact nor arbitrarily figural. For example, the curvilinear figures of Shoel Yah’s roof structures are anything but decorative but also resist being reduced to a pure geometric figure. Yah’s supple roof structures
Husserl, are those geometries - a complex urban mixture such as this can only be.

Outside of specific contexts, curvature ceases to be intensive. Where the Wexner Center de-stabilises through contradictions the Convention Center does so by subterfuge.

In a similar fashion Frank Gehry's Guggenheim Museum in Bilbao, Spain covers a series of orthogonal gallery spaces with flexible tubes which respond to the scales of the adjacent roadways, bridges, the Bilbao River and the existing medieval city. Akin to the Vitra Museum, the curvilinear roof forms of the Bilbao Guggenheim integrate the large rectilinear masses of gallery and support space with the scale of the pedestrian and automotive contexts.

The unforeseen connections possible between differentiated sites and alien programmes require conciliatory, complicit,pliant, flexible and often cunning tactics. Presently, numerous architects are involving the heterogeneities, discontinuities and differences inherent within any cultural and physical context by aligning formal flexibility with economic, programmatic and structural complacency: a multitude of pli based words – folded, pliant, supple, flexible, plaited, pleated, plicating, complicitous, compliant, compliant, complicated, complex and multiplicitous to name a few – can be invoked to describe this emerging urban sensibility of intensive connections.

The Pliant and Bent

John Rajchman, in reference to Gilles Deleuze's book Le Pli has already articulated an affinity between complexity, or plex-words, and folding, or plic-words, in the Deleuzian paradigm of 'perplexing plications' or 'perplication'.

The plexed and the plicated can be seen in a tight knot of complexity and pliancy. Plication involves the folding in of external forces. Complication involves an intricate assembly of these extrinsic particularities into a complex network. In biology, complication is the act of an embryo folding in upon itself as it becomes more complex. To become complicated is to be involved in multiple complex, intricate connections. Post-Modernism and Deconstructivism resolve external influences of programmes, use, economy and advertising through contradiction, compliancy involves these external forces by knotting, twisting, bending and folding them within form.

Pliant systems are easily bent, inclined or influenced. An anatomical 'plica' is a single strand within multiple 'plicaæ'. It is a multiplicity in that it is both one and many simultaneously. These elements are bent along with other elements into a composite, as in matted hair(s). Such a bending together of elements is an act of multiple plication or multiplication rather than mere addition. Plication involves disparate elements with one another through various manipulations of bending, twisting, pleating, braiding and weaving through external forces. In RAA Um's Croton Aqueduct project a single line following the subterranean water supply for New York City is pulled through multiple disparate programmes which are adjacent to it and which cross it. These programmatic elements are braided and bent within the continuous line of recovered public space which stretches nearly 20 miles into Manhattan. In order to incorporate these elements the line itself is deflected and reoriented, continually changing its character along its length. The seemingly singular line becomes populated by finer programmatic elements. The implications of Le Pli for architecture involve the proliferation of possible connections between free entities such as these.

A plexus is a multi-linear network of interweavings, intertwinings and intrications, for instance, of nerves or blood vessels. The complications of a plexus – what could best be called complexity – arise from its irreducibility to any single organisation. A plexus describes a multiplicity of local connections within a single continuous system that remains open to new motions and fluctuations. Thus, a plexal event cannot occur at any discrete point. A multiply plexed system – a complex system – cannot be reduced to mathematical exactitude; it must be described with rigorous probability. Geometric systems have a distinct character once they have been piled; they exchange fixed co-ordinates for dynamic relations across surfaces.

Alternative types of transformation

Discounting the potential of earlier geometric diagrams of probability, such as Buffon's Needle Problem, D'Orcy Thompson provides perhaps the first...
geometric description of variable deformation as an instance of discontinuous morphological development. His cartesian deformations, and their use of flexible topological rubber sheet geometry, suggest an alternative to the static morphological transformations of autonomous architectural types. A comparison of the typological and transformational systems of Thompson and Rowe illustrates two radically different conceptions of continuity. Rowe's is fixed, exact, striated, identical and static, where Thompson's is dynamic, anexact, smooth, differentiated and stable.

Both Rudolf Wittkower – in his analysis of the Palladian villas of 1949 – and Rowe – in his comparative analysis of Palladio and Le Corbusier of 1947 – uncover a consistent organisational type: the nine-square grid. In Wittkower’s analysis of 12 Palladian villas the particularities of each villa accumulate (through what Edmund Husserl has termed variations) to generate a fixed, identical spatial type (through what could best be described as phenomenological reduction). The typology of this ‘Ideal Villa’ is used to invent a consistent deep structure underlying Le Corbusier’s Villa Stein at Garche and Palladio’s Villa Malcontenta. Wittkower and Rowe discover the exact geometric structure of this type in all villas in particular. This fixed type becomes a constant point of reference within a series of variations.

Like Rowe, Thompson is interested in developing a mathematics of species categories, yet his system depends on a dynamic and fluid set of geometric relations. The deformations of a provisional type define a supple constellation of geometric correspondences. Thompson uses the initial type as a mere provision for a dynamic system of transformations that occur in connection with larger environmental forces. Thompson’s method of discontinuous development intensively involves external forces in the deformation of morphological types. The flexible type is able to both indicate the general morphological structure of a species while indicating its discontinuous development through the internalisation of heretofore external forces within the system. For instance, the enlargement of a fish’s eye is represented by the flexing of a grid. This fluctuation, compared to a previous position of the transformational type, establishes a relation between water depth and light intensity as those conditions are involved in the formal differences between fish. The flexing grid of relations cannot be arrested at any moment and therefore has the capacity to describe both a general type and the particular events which influence its development. Again, these events are not predictable or reducible to any fixed point but rather begin to describe a probable zone of co-present forces; both internal and external. Thompson presents an alternative type of inclusive stability, distinct from the exclusive stasis of Rowe’s nine-square grid. The supple geometry of Thompson is capable of both bending under external forces and folding those forces internally. These transformations develop through discontinuous invasion rather than continuous evolution.

The morphing effects used in the contemporary advertising and film industry may already have something in common with recent developments in architecture. These mere images have concrete influences on space, form, politics and culture; for example, the physical morphing of Michael Jackson’s body, including the transformation of his form through various surgeries and his surface through skin bleaching and lightening. These physical effects and their implications for the definition of gender and race were only later represented in his recent video Black & White. In this video multiple genders, ethnicities and races are mixed into a continuous sequence through the digital morphing of video images. It is significant that Jackson is not black or white but black and white, not male or female but male and female. His simultaneous differences are characteristic of a desire for smoothness, to become heterogeneous yet continuous. Physical morphing, such as this, is monstrous because smoothness eradicates the interval between what Thompson refers to as discriminant characteristics without homogenising the mixture. Such a continuous system is neither an assembly of discrete fragments nor a whole. With Michael Jackson, the flexible geometric mechanism with which his video representation is constructed comes from the same desire which aggressively reconstructs his own physical form. Neither the theory, the geometry or the body proceed from one another; rather, they participate in a desire for smooth transformation. Form, politics and self-identity are intricately connected in this process of deformation.

A similar comparison might be made between the liquid mercury man in the film Terminator 2 and the Peter Lewis House by Frank Gehry and Philip Johnson. The Hollywood special effects sequences allow the actor to both become and disappear into virtually any form. The horror of the film results not from ultra-violence, but from the ability of the antagonist to pass through and occupy the grids of floors, prison bars and other actors. Computer technology is capable of constructing intermediate images between any two fixed points resulting in a smooth transformation. These smooth effects calculate with probability the interstitial figures between fixed figures. Furthermore, the morphing process is flexible enough that multiple between states are possible. Gehry’s and Johnson’s Peter Lewis House is formulated from multiple flexible forms. The geometry of these forms is supple and can accommodate smooth curvilinear deformation along their length. Not only are these forms capable of bending to programmatic, structural and environmental concerns, as is the roof of Shoei Yoh’s roof structures, but they can deflect to the contours and context of the site, similar to Peter Eisenman’s Columbus Convention Center and RAA Um’s Croton Aqueduct project. Furthermore, the Lewis House maintains a series of discrete figural fragments – such as boats and familiar fish – within the diagrams of D’Arcy Thompson, which are important to both the morphing effects of Industrial Light and Magic and the morphogenetic diagrams of René Thom. Gehry’s supple geometry is capable of smooth, heterogeneous continuous deformation. Deformation is made possible by the flexibility of topological geometry in response to external events, as smooth space is intensive and continuous. Thompson’s curvilinear logic suggests deformation in response to unpredictable events outside of the object. Forms of bending, twisting or folding are not superflicious but result from an intensive curvilinear logic which seeks to internalise cultural and contextual forces within form. In this manner events become intimately involved with particular rather than ideal forms. These flexible forms are not mere representations of differential forces but are deformed by their environment.

**Folding and other catastrophes for architecture**

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3 fold vb [ME falden, fr. OE foldan, to clasp, embrace: EMBRACE.
4 folden, fr. OE foldan, falden, to clasp, embrace: EMBRACE.
5 folden, fr. OE foldan, falden, to clasp, embrace: EMBRACE.
6 folden, fr. OE foldan, falden, to clasp, embrace: EMBRACE.
7 to bring to an end.
Philosophy has already identified the displacement presently occurring to the Post-Modern paradigm of complexity and contradiction in architecture, evidenced by John Rajchman's *Out of the Fold* and *Perplications*. Rajchman's text is not a manifesto for the development of new architectural organisations, but responds to the emergence of differing kinds of complexity being developed by a specific architect. His essays inscribe spatial innovations developed in architecture within larger intellectual and cultural fields. Rajchman both illuminates Peter Eisenman's architectural practice through an exposition of *Le Pli* and is forced to reconsider Deleuze's original argument concerning Baroque space by the alternative spatialities of Eisenman's Rebstock Park project. The dominant aspect of the project which invited Rajchman's attention to folding was the employment of one of René Thom's catastrophe diagrams in the design process.

Despite potential protestations to the contrary, it is more than likely that Thom's catastrophe nets entered into the architecture of Carsten Juel-Christiansen's Die Anhalter Faltung. Peter Eisenman's Rebstock Park, Jeffrey Kipnis' Unite de Habitation at Briey installation and Bahram Shirdel's Nara Convention Hall as a mere formal technique. Inevitably, architects and philosophers alike would find this in itself a catastrophe for all concerned. Yet, their use illustrates that at least four architects simultaneously found in Thom's diagrams a formal device for an alternative description of spatial complexity. The kind of complexity engendered by this alliance with Thom is substantially different than the complexity provided by either Venturi's decorated shed or the more recent conflicting forms of Deconstructivism. Topological geometry in general, and the catastrophe diagrams in particular, deploy disparate forces on a continuous surface within which more or less open systems of connection are possible.

'Topology considers superficial structures susceptible to continuous transformations which easily change their form, the most interesting geometric properties common to all modification being studied. Assumed is an abstract material of ideal deformability which can be deformed, with the exception of disruption.'

These geometries bend and stabilise with viscosity under pressure. Where one would expect that an architect looking at catastrophes would be interested in conflicts, ironically, architects are finding new forms of dynamic stability in these diagrams. The mutual interest in Thom's diagrams points to a desire to be involved with events which they cannot predict. The primary innovation made by those diagrams is the geometric modelling of a multiplicity of possible co-present events at any moment. Thom's morphogenesis engages seemingly random events with mathematical probability.

Thom's nets were developed to describe catastrophic events. What is common to these events is an inability to define exactly the moment at which a catastrophe occurs. This loss of exactitude is replaced by a geometry of multiple probable relations. With relative precision, the diagrams define potential catastrophes through cusps rather than fixed co-ordinates. Like any simple graph, Thom's diagrams deploy X and Y forces across two axes of a gridded plane. A uniform plane would provide the potential for only a single point of intersection between any two X and Y co-ordinates. The supple topological surface of Thom's diagrams is capable of enfolding in multiple dimensions. Within these folds, or cusps, zones of proximity are contained. As the topological surface folds over and into itself multiple possible points of intersection are possible at any moment in the Z dimension. These co-present Z-dimensional zones are possible because the topological geometry captures space within its surface. Through proximity and adjacency various vectors of force begin to imply these intensive event zones. In catastrophic events there is not a single fixed point at which a catastrophe occurs but rather a zone of potential events that are described by these cusps. Thecusps are defined by multiple possible interactions implying, with more or less probability, multiple fluid thresholds. Thom's geometric piexus organises disparate forces in order to describe possible types of connections.

If there is a single dominant effect of the French word *pli*, it is its resistance to being translated into any single term. It precisely the formal manipulations of folding that are capable of incorporating manifold external forces and elements within form, yet *Le Pli* undoubtedly risks being translated into architecture as mere folded figures. In architecture, folded forms risk quickly becoming a sign for catastrophe. The success of the architects who are folding should not be based on their ability to represent catastrophe theory in architectural form. Rather, the topological geometries, in connection with the probable events they model, present a flexible system for the organisation of disparate elements within contiguous spaces. Yet, these smooth systems are highly differentiated by cusps or zones of co-presence. The catastrophe diagram used by Eisenman in the Rebstock Park project destabilises the way that the buildings meet the ground. It smooths the landscape and the building by turning both into one another along cusps. The diagrams used by Kipnis in the Briey project, and Shirdel in the Nara Convention Hall, develop an intermediate space contained simultaneously within two folded cusps. This geometrically blushed surface exists within two systems at the same moment and in this manner presents a space of co-presence with multiple adjacent zones of proximity.

Before the introduction of either Deleuze or Thom to architecture, folding was developed as a formal tactic in response to problems presented by the exigencies of commercial development. Henry Cobb has argued in both the Charlottesville Tapes and his *Note on Folding* for a necessity to both dematerialise and differentiate the massive homogeneous volumes dictated by commercial development in order to bring them into relation with finer grain heterogeneous urban conditions. His first principle for folding is a smoothing of elements across a shared surface. The facade of the John Hancock Tower is smoothed into a continuous surface so that the building might disappear into its context through reflection rather than mimicry. Any potential for replicating the existing context was precluded by both the size of the contiguous floor plates required by the developer and the economic necessity to construct the building's skin from glass panels. Folding became the method by which the surface of a large homogeneous volume could be differentiated while remaining continuous. This tactic acknowledges that the existing fabric and the developer tower are essentially of different species by placing their differences in mixture, rather than contradiction, through the manipulation of a pliant skin.

Like the John Hancock Building, the Allied Bank Tower begins with the incorporation of glass panels and metal frames into a continuous folded surface. The differentiation of the folded surface, through the simultaneous bending of the glass and metal, brings those elements together on a continuous plane. The manipulations of the material surface proliferate folding and
bending effects in the massing of the building. The alien building becomes a continuous surface of disappearance that both diffracts and reflects the context through complex manipulations of folding. In the recent films Predator and Predator II, a similar alien is capable of disappearing into both urban and jungle environments, not through cubist camouflage but by reflecting and diffracting its environment like an octopus or chameleon. The contours between an object and its context are obfuscated by forms which become translucent, reflective and diffracted. The alien gains mobility by cloaking its volume in a folded surface of disappearance. Unlike the ‘decorated shed’ or ‘building board’ which mimics its context with a singular sign, folding diffuses an entire surface through a shimmering reflection of local adjacent and contiguous particularities. For instance, there is a significant difference between a small fish which represents itself as a fragment of a larger fish through the figure of a large eye on its tail, and a barracuda which becomes like the liquid in which it swims through a diffused reflection of its context. The first strategy invites deceitful detection where the second uses stealth to avoid detection. Similarly, the massive volume of the Allied Bank Tower situates itself within a particular discontinuous locale by cloaking itself in a folded reflected surface. Here, cunning stealth is used as a way of invoking contextual forces through the manipulation of a surface. The resemblance of folded architecture to the stealth bomber results not from a similarity between military and architectural technologies or intentions but rather from a tactical disappearance of a volume through the manipulation of a surface. This disappearance into the fold is neither insidious nor innocent but merely a very effective tactic.

Like Henry Cobb, Peter Eisenman introduces a fold as a method of disappearing into a specific context. Unlike Cobb, who began with a logic of construction, Eisenman aligns the fold with the urban contours of the Rebstock Park. The repetitive typologies of housing and office buildings are initially deployed on the site in a more or less functionalist fashion; then a topological net derived from Thom’s Butterfly net is aligned to the perimeter of the site and pushed through the typological bars. This procedure differentiates the uniform bars in response to the global morphology of the site. In this manner the manifestation of the fold is in the incorporation of differences - derived from the morphology of the site - into the homogeneous typologies of the housing and office blocks. Both Eisenman’s local differentiation of the building types by global folding, and Cobb’s local folding across structural elements which globally differentiates each floor plate and the entire massing of the building are effective. Cobb and Eisenman ‘animate’ homogeneous organisations that were seemingly given to the architect - office tower and siedlung - with the figure of a fold. The shared principle of folding identified by both Eisenman and Cobb, evident in their respective texts, is the ability to differentiate the inherited homogeneous organisations of both Modernism (Eisenman’s siedlung) and commercial development (Cobb’s tower). This differentiation of known types of space and organisation has something in common with Deleuze’s delimitation of folding in architecture within the Baroque. Folding heterogeneity into known typologies renders those organisations more smooth and more intensive so that they are better able to incorporate disparate elements within a continuous system. Shirdel’s use of Thom’s diagrams is quite interesting as the catastrophe sections do not animate an existing organisation. Rather, they begin as merely one system among three others. The convention halls float within the envelope of the building as they are supported by a series of transverse structural walls whose figure is derived from Thom’s nets. This mixture of systems, supported by the catastrophe sections, generates a massive residual public space at the ground floor of the building. In Shirdel’s project the manipulations of folding, in both the catastrophe sections and the building envelope, incorporate previously unrelated elements into a mixture. The space between the theatres, the skin and the lateral structural walls is such a space of mixture and intrication.

With structure itself, Chuck Hoberman is capable of transforming the size of domes and roofs through a folding structural mechanism. Hoberman develops adjustable structures whose differential movements occur through the dynamic transformation of flexible continuous systems. The movements of these mechanisms are determined both by use and structure. Hoberman’s structural mechanisms develop a system of smooth transformation in two ways. The Iris dome and sphere projects transform their size while maintaining their shape. This flexibility of size within the static shape of the stadium is capable of supporting new kinds of events. The patented tiling patterns transform both the size and shape of surfaces, developing local secondary pockets of space and enveloping larger primary volumes.

So far in architecture, Deleuze’s, Cobb’s, Eisenman’s and Hoberman’s discourse inherits dominant typologies of organisation into which new elements are folded. Within these activities of folding it is perhaps more important to identify those new forms of local organisation and occupation which inhabit the familiar types of the Latin cross church, the siedlung, the office tower and the stadium, rather than the disturbances visited on those old forms of organisation. Folding can occur in both the organisations of old forms and the free intensities of unrelated elements, as is the case with Shirdel’s project. Likewise, other than folding, there are several manipulations of elements engendering smooth, heterogeneous and intensive organisation.

Despite the differences between these practices, they share a sensibility that resists cracking or breaking in response to external pressures. These tactics and strategies are all compliant to, implicated by, and complicit with external forces in manners which are: submissive, supplicant, adaptable, contingent, responsive, fluent, and yielding through involvement and incorporation. The attitude which runs throughout this collection of projects and essays is the shared attempt to place seemingly disparate forces into relation through strategies which are externally applied. Perhaps, in this regard only, there are many opportunities for architecture to be effected by Gilles Deleuze’s book Le Pli. The formal characteristics of pliancy – anexact forms and topological geometries primarily – can be more viscous and fluid in response to exigencies. They maintain formal integrity through deformations which do not internally cleave or shear but through which they connect, incorporate and affiliate productively. Cunning and viscous systems such as these gain strength through flexible connections that occur by vicissitude. If the collected projects within this publication do have certain formal affinities, it is as a result of a folding out of formalism into a world of external influences. Rather than speak of the forms of folding autonomously, it is important to maintain a logic rather than a style of curvilinearity. The formal affinities of these projects result from their pliancy and ability to deform in response to particular contin-
gencies. What is being asked in different ways by the group of architects and theorists in this publication is: How can architecture be configured as a complex system into which external particularities are already found to be plied?

Notes
2 Two ideas were introduced in this text that seem extremely relevant to contemporary architecture: typological deformation and the continuity between objects and contexts. Both of these concepts receded when compared with the dominant ideas of collision cities and the dialectic of urban figure/ground relationships. Curiously, they illustrate typological deformations in both Baroque and early modern architecture: ‘However, Asplund’s play with assumed contingencies and assumed absolutes, brilliant though it may be, does seem to involve mostly strategies of response; and, in considering problems of the object, it may be useful to consider the admittedly ancient technique of deliberately distorting what is also presented as the ideal type. So the reading of Saint Agnese continuously fluctuates between an interpretation of the building as object and the building as texture. . . . Note this type of strategy combines local concessions with a declaration of independence from anything local and specific.’ p.77.
5 Wigley, Mark Deconstructivist Architecture, p.15.
7 Deleuze, Gilles Plateaus, pp.475-6.
8 An application of vicissitude to Kipnis’ logic of undecidability and weak form might engender a cunning logic of non-linear affiliations. This seems apt given the reference to both undecidability and weakness in the definition of vicissitudes.
9 Ann Bergren’s discussions of the meta in architecture is an example of cunning manipulations of form. For an alternative reading of these tactics in Greek art also see Jean-Pierre Vernant.
10 Deleuze, Plateaus, p.256.
11 This concept has been developed by Leibniz and has many resonances with Sanford Kwinter’s discussions of biological space and epigenesis as they relate to architecture and Catherine Ingraham’s logic of the swerve and the animal lines of beasts of burden.
12 Wigley, Mark Deconstructivist Architecture, p.22.
17 Webster’s, p.883.
19 A similar exchange, across disciplines through geometry, occurred in France in the mid-16th century with the development of probable geometries. Initially there was a desire to describe chance events with mathematical precision. This led to the development of a geometric model that subsequently opened new fields of study in other disciplines. The mathematical interests in probability of the professional gambler Marquis de Chevalier influenced Comte de Buffon to develop the geometric description of the Needle Problem. This geometric model of probability was later elaborated in three-dimensions by the geologist Deffense and became the foundation for nearly all of the present day anatomical descriptions that utilize serial transactions: including CAT scan, X-Ray and PET technologies. For a more elaborate discussion of these exchanges and the impact of related probable and anexact geometries on architectural space refer to my forthcoming article in NY Magazine no 1 (New York: Rizzoli International, 1993).
22 For an earlier instance of discontinuous development based on environmental forces and co-evolution, in reference to dynamic variation, see William Bateson, Materials for the Study of Variation: Treated with Special Regard to Discontinuity in the Origin of Species (Baltimore: John Hopkins University Press, 1894).
23 Erwin Panofsky has provided perhaps the finest example of this kind of heterogeneous smoothness in his analyses of Egyptian statuary and the Sphinx in particular: ‘three different systems of proportion were employed – an anomaly easily explained by the fact that the organism in question is not a homogeneous but a heterogeneous one.’
24 Webster’s, p.445.
25 In Stan Allen’s introduction to the work of Douglas Garofalo forthcoming in assemblage 19 (Cambridge, Mass: MIT Press, 1992) a strategy of camouflage is articulated which invests surfaces with alternatives to the forms and volumes they delimit. The representation of other known figures is referred to as a logic of plumage. For instance, a butterfly wing representing the head of a bird invites a deceitful detection. This differs from the disappearance of a surface by stealth which resists any recognition.
26 This suggests a reading of Michael Hays’ text on the early Mies van der Rohe Friedrichstrasse Tower as a tactic of disappearance by proliferating cacophonous images of the city. Hays’ work on Hannes Meyer’s United Nations Competition Entry is perhaps the most critical in the reinterpretation of functional contingencies in the intensely involved production of differentiated, heterogeneous yet continuous space through manipulations of a surface.
The Baroque refers not to an essence but rather to an operative function, to a trait. It endlessly produces folds. It does not invent things: there are all kinds of folds coming from the East, Greek, Roman, Romanesque, Gothic, Classical folds... Yet the Baroque trait twists and turns its folds, pushing them to infinity, fold over fold, one upon the other. The Baroque fold unfurls all the way to infinity. First, the Baroque differentiates its folds in two ways, by moving along two infinities, as if infinity were composed of two stages or floors: the pleats of matter, and the folds in the soul. Below, matter is amassed according to a first type of fold, and then organised according to a second type, to the extent its part constitutes organs that are ‘differently folded and more or less developed’. Above, the soul sings of the glory of God inasmuch as it follows its own folds, but without succeeding in entirely developing them, since ‘this communication stretches out indefinitely’. A labyrinth is said, etymologically, to be multiple because it contains many folds. The multiple is not only what has many parts but also what is folded in many ways. A labyrinth corresponds exactly to each level: the continuous labyrinth in matter and its parts, the labyrinth of freedom in the soul and its predicates. If Descartes did not know how to get through the labyrinth, it was because he sought its secret of continuity in rectilinear tracks, and the secret of liberty in a rectitude of the soul. He knew the inclination of the soul as little as he did the curvature of matter. A ‘cryptographer’ is needed, someone who can at once account for nature and decipher the soul, who can peer into the crannies of matter and read into the folds of the soul.

Clearly the two levels are connected (this being why continuity rises up into the soul). There are souls down below, sensitive animal; and there even exists a lower level in the souls. The pleats of matter surround and envelop them. When we learn that souls cannot be furnished with windows opening onto the outside, we must first, at the very least, include souls upstairs, reasonable ones, who have ascended to the other level (‘elevation’). It is the upper floor that has no windows. It is a dark room or chamber decorated only with a stretched canvas ‘diversified by folds,’ as if it were a living dermis. Placed on the opaque canvas, these folds, cords or springs represent an innate form of knowledge, but solicited by matter they move into action. Matter triggers vibrations or oscillations at the lower extremity of the cords, through the intermediary of ‘some little openings’ that exist on the lower level. Leibniz constructs a great Baroque montage that moves between the lower floor, pierced with windows, and the upper floor, blind and closed, but on the other hand resonating as if it were a musical salon translating the visible movements below into sounds up above.

It could be argued that this text does not express Leibniz’s thought, but instead the maximum degree of its possible conciliation with Locke. The text also favours a way of representing what Leibniz will always affirm: a correspondence and even a communication between the two levels, between the two labyrinths, between the pleats of matter and the folds in the soul. A fold between the two folds? And the same image, that of veins in marble, is applied to the two under different conditions. Sometimes the veins are the pleats of matter that surround living beings held in the mass, such that the marble tile resembles a rippling lake that teems with fish. Sometimes the veins are innate ideas in the soul, like twisted figures or powerful statues caught in the block of marble. Matter is marbled, of two different styles.

Wölflin noted that the Baroque is marked by a certain number of material traits: horizontal widening of the lower floor, flattening of the pediment, low and curved stairs that push into space, matter handled in masses or aggregates, with the rounding of angles and avoidance of perpendiculars; the circular acanthus replacing the jagged acanthus, use of limestone to produce spongy, cavernous shapes, or to constitute a vortical form always put in motion by renewed turbulence, which ends only in the manner of a horse’s mane or the foam of a wave; matter tends to spill over in space, to be reconciled with fluidity at the same time fluids themselves are divided into masses.

Huygens develops a Baroque mathematical physics whose goal is curvilinearity. With Leibniz the curvature of the universe is prolonged according to three other fundamental notions: the fluidity of matter, the elasticity of bodies and the motivating spirit as a mechanism. First, matter would clearly not be extended following a twisted line. Rather, it would follow a tangent. But the universe appears compressed by an active force that endows matter with a curvilinear or spinning movement, following an arc that ultimately has no tangent. And the infinite division of matter causes the compressive force to return all portions of matter to the surrounding areas, to the neighbouring parts that bathe and penetrate the given body, and that determine its curvature. Dividing endlessly, the parts of matter form little vortices in a maelstrom, and in these are found even more vortices, even smaller, and even more are spinning in the concave intervals of the whirls that touch one another.

Matter thus offers an infinitely porous, spongy or cavernous texture without emptiness, caverns endlessly contained in other caverns: no matter how small, each body contains a world pierced with irregular passages, surrounded and penetrated by an increasingly vaporous fluid, the totality of the universe resembling ‘a pond of matter in which there exist different flows and waves’. From this, however, we could not conclude, in the second place, that even the most refined matter is perfectly fluid and thus loses its texture (according to a thesis that Leibniz imputes to Descartes). Descartes’ error probably concerns what is to be found in different areas. He believed that the real distinction between parts entailed separability. What specifically defines an absolute fluid is the absence of coherence or cohesion; that is, the separability of parts, which in fact applies only to a
passive and abstract matter. According to Leibniz, two parts of really distinct matter can be inseparable, as shown not only by the action of surrounding forces that determine the curved line of movement of a body, but also by the pressure of surrounding forces that determine its hardness (coherence, cohesion) or the inseparability of its parts. Thus it must be stated that a body has a degree of hardness as well as a degree of fluidity, or that it is essentially elastic, the elastic force of bodies being the expression of the active compressive force exerted on matter. When a boat reaches a certain speed a wave becomes as hard as a wall of marble. The atomistic hypothesis of an absolute hardness and the Cartesian hypothesis of an absolute fluidity are joined all the more because they share the error that posits separable minima, either in the form of finite bodies or in infinity in the form of points (the Cartesian line as site of its points, the analytical punctual equation).

This is what Leibniz explains in an extraordinary piece of writing: a flexible or an elastic body still has cohering parts that form a fold, such that they are not separated into parts of parts but are rather divided to infinity in smaller and smaller folds that always retain a certain cohesion. Thus a continuous labyrinth is not a line dissolving into independent points, as flowing sand might dissolve into grains, but resembles a sheet of paper divided into infinite folds or separated into bending movements, each one determined by the consistent or conspiring surrounding. The division of the continuous must not be taken as that of sand dividing into grains, but as that of a sheet of paper or of a tunic in folds, in such a way that an infinite number of folds can be produced, some smaller than others, but without the body ever dissolving into points or minima. A fold is always folded within a fold, like a cavern in a cavern. The unit of matter, the smallest element of the labyrinth, is the fold, not the point which is never a part, but a simple extremity of the line. That is why parts of matter are masses or aggregates, as a correlative to elastic compressive force. Unfolding is thus not the contrary of folding, but follows the fold up to the following fold. Particles are ‘turned into folds,’ that is, ‘contrary effort changes over and again’.

Folds of winds, of waters, of fire and earth, and subterranean folds of veins of ore in a mine. In a system of complex interactions, the solid pleats of ‘natural geography’ refer to the effect first of fire, and then of waters and winds on the earth; and the veins of metal in mines resemble the curves of conical forms, sometimes ending in a circle or an ellipse, sometimes stretching into a hyperbola or a parabola. The model for the sciences of matter is the ‘origami’, as the Japanese philosopher might say, or the art of folding paper.

Two consequences result that provide a sense of the affinity of matter with life and organisms. To be sure, organic folds have their own specificity, as fossils demonstrate. But on the one hand, the division of parts in matter does not go without a decomposition of bending movement or of flexions. We see this in the development of the egg, where numerical division is only the condition of morphogenetic movements, and of invagination as a pleating. On the other hand, the formation of the organism would remain an improbable mystery, or a miracle, even if matter were to divide to infinity into independent points. But it becomes increasingly probable and natural when an infinity of indeterminate states is given (already folded over each other), each of which includes a cohesion at its level, somewhat like the improbability of forming a word by chance with separate letters, but with far more likelihood with syllables or inflections.

In the third place, it is evident that motivating force becomes the mechanism of matter. If the world is infinitely cavernous, it worlds exist in the finest bodies, it is because everywhere there can be found ‘a spirit in matter,’ which attests not only to the infinite division of parts but also to progressivity in the gain and loss of movement all while the conservation of force is realised. The matter-fold is a matter-time; its characteristics resemble the continuous discharge of an ‘infinity of wind-muskets’. And there still we can imagine the affinity of matter for life insofar as a muscular conception of matter inspires force in all things. By invoking the propagation of light and ‘the explosion into luminosity’, by making an elastic, inflammable, and explosive spirit from animal spirits, Leibniz turns his back on cartesianism. He renews the tradition of Van Helmont and is inspired by Boyle’s experimentation. In short, to the extent that folding is not opposed to unfolding, such is also the case in the pairs tension-release and contraction-dilatation (but not condensation-rarefaction, which would imply a void).

The lower level or floor is thus also composed of organic matter. An organism is defined by the endogenous folds, while inorganic matter has exogenous folds that are always determined from without or by the surrounding environment. Thus, in the case of living beings, an inner formative fold is transformed through evolution, with the organism’s development. Whence the necessity of a preformation. Organic matter is not, however, different from inorganic matter (here, the distinction of a first and a second matter is irrelevant). Whether organic or inorganic, matter is all one; but active forces are not the only ones exerted upon it. To be sure, these are perfectly material or mechanical forces, where indeed souls cannot be made to intervene: for the moment, vitalism is a strict organism. Material forces, which account for the organic fold, have only to be distinguished from the preceding forces, and be added to it; they must suffice, where they are exerted, to transform raw matter into organic matter. In contrast to compressive or elastic forces, Leibniz calls them ‘plastic forces’. They organise masses but, although the latter prepare organisms or make them possible by means of motivating drive, it is impossible to go from masses to organisms, since organs are always based on these plastic forces that preform them, and are distinguished from forces of mass, to the point where every organ is born from a pre-existing organ. Even fossils in matter are not explained by our faculty of imagination: when, for example, we see that the head of Christ we fancy in the spots on a wall refers to plastic forces that wind through organisms that already exist.

If plastic forces can be distinguished, it is not because living matter exceeds mechanical processes, but because mechanisms are not sufficient to be machines. A mechanism is faulty not for being too artificial to account for living matter, but for not being mechanical enough, for not being adequately machined. Our mechanisms are in fact organised into parts that are not in themselves machines, while the organism is infinitely machined, a machine whose every part or piece is a machine, but only ‘transformed by different folds that it receives’. Plastic forces are thus more machinelike than they are mechanical, and they allow for the definition of Baroque machines. It might be claimed that mechanisms of inorganic nature already stretch to infinity because the motivating force is of an already infinite composition, or that the fold always refers to other folds. But it requires that each time, an external determination, or the direct action of the surroundings, is needed in order to pass from one level to another; without this we would have to stop.
as with our mechanisms. The living organism, on the contrary, by virtue of preformation has an internal destiny that makes it move from fold to fold, or that makes machines from machines all the way to infinity. We might say that between organic and inorganic things there exists a difference of vector, the latter going toward increasingly greater masses in which statistical mechanisms are operating, the former toward increasingly smaller, polarised masses in which the force of an individuating machinery, an internal individuation, is applied. Is this Leibniz's premonition of several aspects that will come true only much later? No doubt, for Leibniz, internal individuation will only be explained at the level of souls: organic interiority is only derivative, and has but one container of coherence or cohesion (not of inherence or 'inhesion'). It is an interiority of space, and not yet of motion; also, an internalisation of the outside, an invagination of the outside that could not occur all alone if no true interiorities did not exist elsewhere. It remains the case that the organic body thus confers an interior on matter, by which the principle of individuation is applied to it: whence the figure of the leaves of a tree, two never being exactly alike because of their veins or folds.

Folding-unfolding no longer simply means tension-release, contraction-dilation, but enveloping-developing, involution-evolution. The organism is defined by its ability to fold its own parts and to unfold them, not to infinity, but to a degree of development assigned to each species. Thus an organism is enveloped by organisms one within another (interlocking of germinal matter), like Russian dolls. The first fly contains the seeds of all flies to come, each being called in its turn to unfold its own parts at the right time. And when an organism dies, it does not really vanish, but folds in upon itself, abruptly involuting into the again newly dormant seed by skipping all intermediate stages. The simplest way of stating the point is by saying that to unfold is to increase, to grow; whereas to fold is to diminish, to reduce, to 'withdraw into the recesses of a world'. Yet a simple metric change would not account for the difference between the organic and the inorganic, the machine and its motive force. It would fail to show that movement does not simply go from one greater or smaller part to another, but from fold to fold. When a part of a machine is still a machine, the smaller unit is not the same as the whole. When Leibniz invokes Harlequin's layers of clothing, he means that his underwear is not the same as his outer garments. That is why metamorphosis or 'metaschematism' pertains to more than mere change of dimension: every animal is double – but as a heterogeneous or heteromorphic creature, just as the butterfly is folded into the caterpillar that will soon unfold. The double will even be simultaneous to the degree that the ovule is not a mere envelope but furnishes one part whose other is in the male element. In fact, it is the inorganic that repeats itself, with a difference of proximate dimension, since it is always an exterior site which enters the body; the organism, in contrast, envelops an interior site that contains necessarily other species of organisms, those that envelop in their turn the interior sites containing yet other organisms: 'Each portion of matter may be conceived as a garden full of plants, and as a pond full of fish. But every branch of each plant, every member of each animal, and every drop of their liquid parts is in itself likewise a similar garden or pond.' Thus the inorganic fold happens to be simple and direct, while the organic fold is always composite, alternating and indirect (mediated by an interior surrounding).

Matter is folded twice, once under elastic forces, a second time under plastic forces, but one is not able to move from the first to the second. Thus the universe is neither a great living being, nor is it in itself an Animal: Leibniz rejects this hypothesis as much as he rejects that of a universal Spirit. Organisms retain an irreducible individuality, and organic descendants retain an irreducible plurality. It remains that the two kinds of force, the two kinds of folds – masses and organisms – are strictly co-extensive. There are no fewer living beings than parts of inorganic matter. Clearly an exterior site is not a living being; rather, it is a lake, a pond or a fish hatchery. Here the figure of the lake or pond acquires a new meaning, since the pond – and the marble tile – no longer refer to elastic waves that swim through them like inorganic folds, but to fish that inhabit them like organic folds. And in life itself the inner sites contained are even more hatcherises full of other fish: a 'swarm'. Inorganic folds of sites move between two organic folds. For Leibniz, as for the Baroque, the principles of reason are veritable cries: Not everything is fish, but fish are teeming everywhere . . . Universality does not exist, but living things are ubiquitous.

It might be said that the theory of preformation and duplication, as observations made through the microscope confirm, has long been abandoned. The meaning of development or evolution has turned topsy-turvy since it now designates epigenesis – the appearance of organs and organisms neither preformed nor closed one within the other, but formed from something else that does not resemble them: the organ does not arch back to a pre-existing organ, but to a much more general and less differentiated design. Development does not go from smaller to greater things through growth or augmentation, but from the

![The Baroque House (an allegory)](image)

Closed private room, decorated with a 'drapery diversified by folds'

Common rooms, with 'several small openings' the five senses
genera to the special, through differentiation of an initially undifferentiated field either under the action of exterior surroundings or under the influence of internal forces that are directive, directional, but that remain neither constitutive nor preformative. However, insofar as preformation exceeds simple metric variations, it tends to be aligned with an epigenesis, to the extent that epigenesis is forced to hold to a kind of virtual or potential preformation. The essential is elsewhere; basically, two conceptions share the common trait of conceiving the organism as a fold, an orginary folding or creasing (and biology has never reflected this determination of living matter, as shown nowadays with the fundamental pleating of globular protein). Preformism is the form in which this truth of the 17th-century is perceived through the first microscopes. It is hardly
surprising that from then on the same problems are found in the sense of epigenesis and preformation.

Thus can all types of folding be called modifications or degrees of developments of a same animal in itself? Or are there types of irreducible foldings, as Leibniz believes in a preformist perspective and as Cuvier and Baër also contend from an epigenetic standpoint? Certainly a great opposition subsists between the two points of view. With epigenesis the organic fold is produced, is unearthed, or is pushed up from a relatively smooth and consistent surface. (How could a redoubling, an invagination or an intubation be prefigured?) Now with preformation an organic fold always ensues from another fold, at least on the inside from a same type of organisation: every fold originates from a fold, plica ex plica. If Heideggerian terms can be used, we can say that the fold of epigenesis is an Einfalt, or that it is the differentiation of an undifferentiated, but that the fold from preformation is a Zweifalt, not a fold in two — since every fold can only be thus — but a fold of two', an entre-deux, something 'between' in the sense that a difference is being differentiated. From this point of view we cannot be sure if preformation does not have a future.

Masses and organisms, masses and living beings thus fill the lower level. Why then is another story needed, since sensitive or animal souls are already there, inseparable from organic bodies? Each soul even seems apt to be localised in its body, this time as 'point' in a droplet, that subsists in a part of the droplet when the latter is divided or diminished in volume: thus, in death the soul remains right where it was, in a part of the body, however reduced it may be. Leibniz states that the point of view is in the body. Surely everything in the body works like a machine, in accordance with plastic forces that are material, but these forces explain everything except for the variable degrees of unity to which they bring the masses they are organising (a plant, a worm, a vertebrate ...) Plastic forces of matter act on masses, but they submit them to real unities that they take for granted. They make an organic synthesis, but assume the soul as the unity of synthesis, or as the 'immaterial principle of life'. Only there does an animism find a connection with organisation: from the standpoint of pure unity or of union, independently of all causal action. It remains that organisms would not on their account have the causal power to be folded to infinity, and of
'law of curvilinearity', the law of folds or changes of direction. The same movement is always determined from the outside, through collisions, insofar as it is related to derivative force, but unified from the inside, to the degree it is related to primitive force. In the first relation, the curve is accidental and derived from the straight line, but in the second it is primary, such that the motive force sometimes is mechanically explained through the action of a subtle surrounding, and sometimes is understood from the inside as the interior of the body, 'the cause of movement that is already in the body', and that only awaits the suppression of an obstacle from the outside.

Hence the need for a second floor is everywhere affirmed to be strictly metaphysical. The soul itself is what constitutes the other floor or the inside up above, where there are no windows to allow entry of influence from without. Even in a physical sense we are moving across outer material pleats to inner animated, spontaneous folds. These are what we must now examine, in their nature and in their development. Everything moves as if the pleats of matter possessed no reason in themselves. It is because the Fold is always between two folds, and because the between-two folds seems to move about everywhere: is it between inorganic bodies and organisms, between organisms and animal souls, between animal souls and reasonable souls, between bodies and souls in general?

Translation by Tom Conley

Notes
3. On Liberty (Foucher de Careil, New letters and opuscules).
4. On cryptography as art of inventing a key of something enveloped, fragment A book on combination... (Couturat, Opuscules). And New Essays on human understanding, IV, ch17, §8: the folds in Nature and the 'summaries'.
5. New Essays, II, ch12, §1. In this book, Leibniz 'remakes' the Essays by Locke: the dark room is well invoked by Locke, but not the folds.
8. Letter to Des Bilettes, December 1696 (Germardt, Philosophy, IV, p452).
13. This theme will be developed by William Gibbs. Leibniz supposes that God does not trace 'the first alignments of the tender earth' without producing something 'analogous to the structure of animal or of plants' (Protogaea, ch 8).
14. Letter to Des Bilettes, and Letter to Bayle, December 1696 (GPh, III, p57) of Gueroult, Dynamic and Metaphysical Leibnizians. The Beautiful Letters, p32: 'How is the spring conserved if one does not suppose that the body is composed, such that: it can contract in pursuit of its pores the paricles of subtle matter which penetrate it, and in return this more subtle matter can excel from its pores an even more subtle matter etc to infinity?'
15. On elasticity and the detonation, which inspire the concept of reflex in Willis (1621-1675), on the differences of this model with that of Descartes, of Georges Canguilhem, The Formation of the Concept of Reflex in the XVII and XVIII Century, PUF, pp50-57. Malebranche attempts to reconcile the theme of the spring and of relaxation (loosening) with Carnesianism, at the same time in the inorganic and in the organism: Search for Truth, VI, ch 8 & 9 ("any stiff body which does nothing can spring...").
16. Letter to Lady Masham, July 1705 (GPh, III, p368) and Considerations on the Principles of Life and on Plastic Nature (GPh, VI, pp544 & 553): the principles of life are immaterial, but not the 'plastic faculty'. On fossils, of Protogaea, ch 28.
17. New system of nature, §10. Monadologie, §64: 'The tooth of a brass wheel has parts or fragments that to us are no more than something artificial, which have no relation to the machine other than to the use of the destined wheel. But the machines of nature, that is to say living bodies, are again machines in their small parts until infinity.' Letter to Lady Masham: p374: 'The plastic force in the machine'.
20. New Essays, III, chap 6, §23. It is thus by mistake that Bonnot (Philosophic palignenehe) reproaches his teacher Leibniz for having refrained from variations of cutting.
23. Letter to Arnauld, September 1687 (p118).
24. In the name of the epigenese, Dalcq may say: 'A caudal appendices could have obtained from a system of action and of reaction... or nothing is caused a priori' (The Egg and its Dynamic Organisation. Ed Albin Michel, p194).
25. Geoffrey Saint-Hilaire, partisan of epigenese, is one of the greatest thinkers on organic forms. He considered different folds as modifications of a single animal. One can go from one to the other to fold again (united by a plan of composition), if one folds a vertebra 'in such a way that the two parts of its spine are brought together, the head near its feet, its pelvis near its nape, and its viscera inside the cephalopodes'. This instigates the opposition by Saint-Hilaire, in the name of the epigenese, and already the anger of Cuvier who poses the diversity of axes of development or of plans of organization (of Geoffrey, Principles of Zoological Philosophy). Despite his monism, however, Geoffrey could call himself Leibnizian in other respects: he explains the organism by a material force which does not change the nature of the body, but adds to it in new ways and new relations. It is an impulsive, electric force, or tractive in the manner of Kepler, capable of unfolding 'the elastic fluids and operating at three short distances in the world of details or in the small infinity, no longer by summation of homogeneous parts, but afflicted by homologous parts (Synthetic notions and histories of natural philosophy).
26. Letter to Des Bosses, March 1706 (in Christine Frument, The being and the relation, Ed Yrin) and in a letter to Arnauld, April 1687 (p 100). An insect having been cut into a thousand pieces, its soul stays in a certain living part, which will always be smaller than it made to be covered by the action of that which tore him apart...'
27. Letter to Lady Masham, June 1704 (p357).
29. Monadologie, §74.
30. God's cause interceded by his justice, §§81-85 and Theodice, §91, 397.
31. Clarifications of difficulties that Mr Bayle found in the new system... (GPh, IV, pp544, 558). Gueroult has shown how the external determinism and the internal spontaneity reconcile themselves perfectly, already by account to the physical bodies: pp233-237; and p164 ("the elasticity is now considered as an expression of the first spontaneity, of the primitive active force.

Page 32: Peter Eisenman, Rebstock Park, Frankfurt, view of the model
JEFFREY KIPNIS
TOWARDS A NEW ARCHITECTURE

‘Well, I stand up next to a mountain, and I chop it down with the edge of my hand. Then I pick up all the pieces and make an island, might even make a little sand.’ Jimi Hendrix

Over the last few years, a few projects by a handful of architects have broached discussions of a New Architecture. The themes of this discussion are now coming into sufficient focus to allow for the preliminary efforts to articulate some of them in this volume. Before we turn our attention to that specific task, however, let us consider for a moment what is at stake in the endeavour.

‘A New Architecture’. Today one whispers this phrase with trepidation and embarrassment, perhaps for good reason. True enough, most New Architectures are so ill-conceived that they are stillborn or die a merciful death early in infancy. But the prognosis is poor even for those with the strength to survive their hatching, for the majority of these are killed by a well-coordinated, two-pronged attack.

There are several variations, but the general schema of this attack is well-known: first, critics from the right decries the destabilising anarchism of the New Architecture and the empty egoism of its architects; then, critics from the left rail against the architecture as irresponsible and immoral and the architects as corrupt collaborationists. Sapped by this onslaught, the eviscerated remaineds are quickly mopped up by historians, with their uncanny ability to convince us that the supposed New Architecture is actually not new at all and that it was in fact explored with greater depth and authenticity in Europe some time ago.

Today, historians and critics alike proselytise upon the creed that there is nothing new that is worthwhile in architecture, particularly no new form. Their doxology is relentless, ‘praise the past, from which all blessings flow.’ Thus, we retreat from the new and have become ashamed to look for it. I have colleagues who comb drafts of their work before publication in order to replace the word ‘new’ as often as possible. I have done it myself. As a result, PoMo, whose guiding first principle is its unabashed and accurate claim to offer nothing new, has become the only architecture to mature over the last 20 years.

‘Nonsense!’ It will be argued. ‘During the same period a flourishing revival of the avant-garde has developed’ and fingers will point to MOMA’s Decon exhibition and to the buildings of Eisenman, Gehry, Libeskind, Tschumi, Koolhaas, Hadid and others. Yet, upon closer examination, it is not more accurate to say that these works have been executed under the auspices of an implicit contract of disavowal. In other words, is it not the case that these designs are celebrated as auratic, signature buildings of interest only for their irreproducible singularity, rather than as sources of new principles for a general architectural practice. In that sense, the discipline of architecture has recognised them as exotic, precisely so as to suppress their contribution to a New Architecture.

Yet within these disparate works are insights that might well contribute to formulating a framework for a New Architecture: one that promises both formal vitality and political relevance. Consider the work of Daniel Libeskind, for example. From his Chamber Works to his recent projects in Germany and elsewhere, one finds a sustained, penetrating critique of the axis and its constellation of linear organisations. Considering the political, social and spatial history of the axis in architecture and urbanism, this is no minor issue. Yet, very little on this subject can be found in the critical literature treating these projects. Instead, Libeskind is configured as an avatar of the esoteric and the status and power of the axis in quotidian architectural practice, so thoroughly re-thought in his projects, is left unquestioned.

On the surface, our retreat from the New seems both historically and theoretically well-informed. Towards its utopian aspirations, architectural Modernism sought to overthrow obsolete spatial hierarchies and establish a new and more democratic, homogeneous space. However well-meaning this goal was, insofar as its search for the New was implicated in an Enlightenment-derived, progressivist project, it was also implicated in the tragedies that resulted. The instrumental logic of architectural Modernism’s project of the new necessarily calls from erasure and replacement, of Old Paris by Le Corbusier, for example.

In the name of heterogeneity, postmodern discourse has mounted a critique of the project of the new along several fronts. It has demonstrated both the impossibility of invention tabula rasa and the necessity to celebrate the very differences Modernism sought to erase. Its own version of the search for the New, a giddy logic of play, of reiteration and recombination, of collage and montage, supplants Modernism’s sober, self-serious search for the Brave New. In Post-Modernism’s play, history regains renewed respect, though on different terms. Rejected as the linear, teleological process that underwrites its own erasure and replacement, history is now understood as the shapeless well of recombinatorial material; always deep, always full, always open to the public.

In Post-Modernism’s most virulent practices, those that use reiteration and recombination to insinuate themselves into and undermine received systems of power, a relationship to the New is maintained that is optimistic and even progressive, albeit not teleologically directed. In such postmodern practices as deconstruction, the project of the new is rejected. New intellectual, aesthetic and institutional forms, as well as new forms of social arrangements, are generated not by proposition but by constantly destabilising existing forms. New forms result in temporary restabilisations, which are then destabilised. Accelerated evolution replaces revolution, the mechanisms of empowerment are disseminated, heterogeneous spaces that do not support established categorical hierarchies are sought, a respect for diversity and differ-
is eschewed. Far from being

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unfortunately, however, Post-Modern-

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Design, in the cases of free-plan, is a process that establishes a new architectural order in which the elements of the project are organized and connected. The design process involves the exploration of possibilities that are emergent from the interplay of constraints and opportunities. The process of design is not merely a series of decisions, but a generative process that transforms the initial idea into a coherent and integrated whole.

The concept of 'free-plan' in architectural design is a radical departure from the traditional approach of designing around fixed points or axes. It is a strategy that allows for a more flexible and adaptive approach to the design of spaces and structures. This approach emphasizes the importance of the relationship between the elements of the design and the context in which they are situated. It also highlights the role of the designer in shaping the design process and the importance of considering the user's experience of the space.

In the case of 'free-plan', the design process is characterized by a series of decisions that are made in a recursive manner. The decisions are not made in isolation, but rather are made in relation to the context and the user. This approach allows for a more nuanced and sensitive approach to the design of spaces and structures.

The concept of 'free-plan' is not without its challenges. It requires a high level of skill and expertise to effectively manage the complex relationships that are involved. However, the potential benefits of this approach are significant. It allows for a more adaptive and responsive design that can better meet the needs of the user.
scription of the problem, Tschumi was specific in outlining the various possibilities. Since many of the existing structures were in disrepair, a return to an erase-and-replace approach was perfectly plausible. On the other hand, the quality of the historical forms and spaces at Le Fresnoy also suggested a renovation/restoration approach à la Collage. Tschumi eschews both, however, and envisions the entire complex within a partially enclosed modernist roof to create a cohesive graft. The graft does not produce a collage; rather than creating compositionally resolved collection of fragments, the roof reorganizes and redefines each of the elements into a blank, monolithic unity whose incongruity is internalized. Tschumi sutures together the broad array of resulting spaces with a system of catwalks and stairs, visually interlacing them with cuts, partial enclosures, ribbon windows and broad transparencies. Wherever one is in the complex, one sees partial, disjointed views of several zones from inside to outside at the same time.

Like the visual effects, the role of programming in this project concerns the production of space as much, if not more than, the accomplishment of function. As far as possible, Tschumi programmes all the resultant spaces, even treating the tile roofs of the old building as a mezzanine. Where direct programming is not possible, he elaborates the differential activation in material/events. In the structural trusses of the new roof, he projects videos as an architectural material in order to activate those residual spaces with events.

The result is a project which promises a spatial heterogeneity that defies any simple hierarchy: a collection of differentiated spaces capable of supporting a wide variety of social encounters without privileging or subordinating any.

Le Fresnoy undermines the classical architectural/political dialectic between hierarchical heterogeneity and homogeneity and points to a potentially new institutional/architectural form.

Like Tschumi at Le Fresnoy, Shirdel also uses a collecting-graft to unify an incongruous, box-in-box section in his project for the Nara Convention Center. Unlike Tschumi, however, he shapes the form and internal structure of the graft by folding a three-bar parti with two complex regulating line geometries. The first geometry involves the exterior of the building into an abstract, non-referential monolith whose form flows into the landscaping of the site. The second geometry has a similar effect on the major structural piers that hold the three theatres (each one a box whose form is determined simply by exigent functional requirements) suspended in section.

The internal and external geometries connect in such a way that 'major' space of the complex is entirely residual; an alley, so to speak, rived in the provisional links between two invaginated geometries. The residual-space effect is reinforced by the fact that all of the explicit programme of the building is concentrated in the theatres and lobbies that float as objects above and away from the main space. In a sense, Shirdel's attitude towards programme is the opposite of Tschumi's. Although the building functions according to its brief, there is no architectural programme other than the function, no informing choreography or any use of technology to activate spaces. Shirdel's computer renderings of Japanese dairiers performing in eerie isolation in the emptied, residual space underline the point. The entire issue of spatial heterogeneity rests in the aesthetics of the form and in the opposition between unprogrammed event and function. In passing, it is worth noting that the risk of proposing that the dominant (and most expensive) space of a building be nothing other than residual space should not be underestimated.

I pursue the development of DeFormation in greater detail below and will have occasion to return to the Shirdel Nara project. However, I believe that the brief comparison above, is sufficient to indicate both the similarities and divergences in the routes that are being mapped by Information and DeFormation towards a New Architecture.

**DeFormation**

As is always the case in architectural design theory, DeFormation is an artifact, a construction of principles that have emerged after the fact from projects by diverse architects that were originally forged with different intentions and under different terms and conditions. Thus, strictly speaking, there are no DeFormationist architects (yet), just as there were no Manérist or Baroque architects. It is a minor point, perhaps too obvious to believe: yet as we move towards a development of principles and a technical language with which to articulate them, we must be cautious not to allow these prematurely to circumscribe and regulate a motion in design whose fertility derives as much from its lack of discipline as from its obedience to policy. If there is a DeFormation, it has only just begun.

Much has been written and no doubt more will be written that consigns the work of DeFormation (and Information) to this or that contemporary philosopher, particularly Gilles Deleuze. It cannot be denied that a powerful consonance exists between the field of effects sought by these architectures and various formulations of Deleuze and Guattari in *A Thousand Plateaux* or by Deleuze in *Le Fils*. The sheer number of terms that the architectural literature has borrowed from the Deleuzian discourse (affiliation, pliancy, smooth and striated space, etc) not to mention such fortuities as the shared thematisation of folding, testify to the value of this correspondence. However, for all of the profitability of this dialogue there are costs to which we should be attentive. In general, obliging any architecture to a philosophy or theory maintains a powerful but suspect tradition in which architecture is understood as an applied practice. In that tradition, the measure of architectural design is the degree to which it exemplifies a theory or a philosophy, rather than the degree to which it continuously produces new architectural effects; as a consequence, the generative force of design effects in their own right are subordinated to the limited capacity of architecture to produce philosophical (or theoretical) effects.

In his reading of Leibniz in *Le Fils*, Deleuze stages his meditation on the fold in part on an interpretation of the space of Baroque architecture, thus it might be assumed that Baroque architecture stands as a paradigm of the architectural effects of the fold. Such an assumption, however careless, would be fair and would underwrite the configuration of Deformation as nothing more than a neo-Baroque.

Now, though Deleuze's reading of Baroque architecture is adequate to exemplify his thought on the fold, it is by no means an adequate reading of the architectural effects of the Baroque. Baroque architecture is no more able to realise the contemporary architectural effects of the fold than Leibniz's philosophy is able to realise the contemporary philosophical effects of Deleuze's thought. In other words, Deleuze's philosophy is no more (merely) neo-Leibnizian than Deformation is (merely) neo-Baroque.

However much Deleuze's philosophy profits from the generative effects of Leibniz's texts, its payoff, ie, what it has new
to say, does not rest on the accuracy of its scholarly recapitulation of Leibniz’s philosophy; rather, it rests primarily on the differences between what Deleuze writes and what Leibniz writes. On this point, I believe Deleuze (and Leibniz) would agree. In the same way, the interest of DeFormation does not rest on its recapitulation of Baroque themes, but primarily on the differences it effects with the Baroque and its other predecessors.

But perhaps, the dearest cost to which we must be attentive is the degree to which formulating DeFormation in terms of a Deleuzian language belies the independent development of the (consonant ideas within) architecture. No doubt this development, more a genealogy than a history, lacks the grace and pedigree that it would obtain from architecture conceived as applied philosophy. Yet, the hatting, circuitous pathway of DeFormation’s evolution — here lightening on cloth folds — depicted in a painting by Michelangelo, there on trains-tracks, here a desperate attempt to win a competition, there a last-minute effort to satisfy a nervous client, and always drawing upon the previous work of others — not only bears a dignity all his own, but also materially augments the substance of the philosophy.

Allow me then, to retrace some of these paths, collecting my effects along the way. Neither arbitrarily nor decisively, I begin with three contemporaneous projects: Shirdel and Zago’s Alexandria Library Competition entry, Eisenman’s Columbus Convention Center and Gehry’s Vitra Museum. For a number of years beginning in the early 1980s, Bahram Shirdel, in association with Andrew Zago, pursued an architecture which he termed black-stuff. Iconic as the term may first appear, black-stuff is quite an accurate name for the effects Shirdel sought to achieve. Rejecting the deconstructivist themes of fragments, signs, assemblages and accreted space, Shirdel pursued a new, abstract monolithicity that would broach neither reference nor resemblance. Shirdel was interested in generating disciplined architectural forms that were not easily decomposable into the dynamics of point/line/plane/volume of modern formalism. We will come to refer to these forms in terms of anexact geometries and non-developable surfaces, but Shirdel’s black-stuff set the stage for the Deformationist principle of non-referential, monolithic abstraction we have already discussed.

To generate these forms, Shirdel developed a technique in which he would begin with one or more recognizable figure(s) whose underlying organisation possessed the desired internal complexity. Then, ‘in a series of steps, he mapped the architectural geometry of the original figure (or figures) onto the grid of the complex highway system interchange behind it. Though almost simultaneously begun, the braided forms of Eisenman’s project connected the mundane three-storey, commercial buildings across to street from centre to the complex highway system interchange behind it. Though entirely unplanned, this connection has the effect of transforming the prevailing architectural logic of the site.

Borrowing from Deleuze, DeFormation refers to these tentative formal links with contingent influences as affinities, and engendering affinities is the foremost mechanism by which DeFormation attempts to Point. Affinities are distinct from traditional site relations in that they are not pre-determined relationships that are built into the design, but effects that flow from the intrinsic formal, topological or spatial character of the design.

Typically, one identifies important site influences such as manifest or latent typological/morphological diagrams, prevailing architectural language, material, detailing or the like, and incorporates some of all of these influences into a design, often by collage. Such relationships are not affinities, but alignments and serve to reinforce the dominant architectural modes governing a context.

Affiliations, on the other hand, are provisional, ad hoc links that are made with secondary contingencies that exist within the site or extended context. Rather than reinforcing the dominant modes of the site, therefore, affiliations amplify suppressed or minor organisations that also operate within the site, thereby re-configuring the context into a new coherence. Because they link disjoint, stratified organisations into a
coherent heterogeneity, the effect of such affiliations is termed ‘smoothing’. In order to maintain the initial survey of affiliative effects, we must pick up a few threads from Frank Gehry at Vitis, Gehry’s design process, not unrelated to Shulman’s disciplined relaxation and Eisenman’s weakening, involves incessant modelling and remodelling an initial figure set of figures. When these actions and deformations vary towards architectural abstraction, Gehry is even more concerned than Eisenman to preserve a representational heritage in the design.

Gehry’s Vitis commission called for a site masterplan, a chair assembly factory, and a museum for the furniture collection, in the preliminary design, Gehry simply aligned the rectilinear factory with the factory buildings, previously on the site, while his Museum, a geometrical meshwerk, stood in stark contrast. Though Gehry reduced the difference to some extent by surfacing the Museum in white plaster, so as to relate to the factory buildings; nevertheless, as a draft for the site, the form of the Museum involved the familiar disjunctive incoherence I have associated with Gehry. The client, fearful of employees’ complaints that Gehry’s design attention was being invested in the Museum and none in the workspaces, asked Gehry to rethink his design. In response, Gehry designed some circulation elements that relate the production and visitor areas of the museum to the new corners of the pre-existing factory buildings. The architectural effect was desirable, for like the Convention Centre, the visitor is led through the building by a sequence of events, each event having a unique and distinct character. Gehry’s convention centre contributes as much to the architecture as Deformation does to the Museum in terms of the way the visitor is led through the building by a sequence of events, each event having a unique and distinct character. Gehry’s convention centre contributes as much to the architecture as Deformation does to the Museum. Gehry’s scheme is particularly interesting because the sequence of events, through their specific and unique character, cannot be experienced in different ways from these three projects. Of course, the key principles of both projects are present: a site, a sequence of events, a unique character of each event, and a unique experience of the architectural space. However, the development of these affiliations with minor variations is not extended by the intrinsic geometric, topological, and spatial qualities of the form. Hence, the sequence of events that have developed around these issues, the evolution of one last principle must be traced.

As Batham Shulman and I analysed these and related projects, we noted that, for all of their other movements, they tend to leave the classical contiguity between massing and section largely intact. As a result, the skin of the building continues to be partitioned into the familiar programme-driven hierarchies of main, minor, and service spaces implied by the massing. The issue, as we saw it, was to avoid both the continuities, homogeneous space of the tree plan and the finite, hierarchically spaced or more traditional sectional strategies.

Several projects suggested different ways to approach the problem of section. Among the most influential of these were Eisenman’s Carnegie Mellon research institute, the Nouvel/Starck entry for the Tokyo Opera House competition and Koolhaas’s ‘Staatsbibliothek de France’. In the Eisenman exercise, essentially a chain of pods, a large sculptural object whose form was congruent with the pod, floated "conceptually within each pod", in effect "refining the inner space of the building interior". The striking Nouvel/Starck Opera House is noteworthy for the way its theatre was embedded in an inconvenient object into the urban object massing. In his competition entry for the Bibliotheque de France, a seminal example of information, Koolhaas achieved an extreme detachment of sectional space from the massing.

Batham Shulman, Andrew Zago and I formed a partnership in order to continue to develop methods for generating affiliative, multifunctional forms, and as well, to develop these sectional ideas. Our Event Structure entry for the Place Jacques Cartier Montreal competition, for example, was used for a large Deformed envelope within which three independent Deformed theatres related as architectural objects. As in information, every object, including the space itself, is in the building itself and/or peripheral to activate them into a non-hierarchical system of structural activity. However, the formal similarity between the two spaces, the envelopes and the sectional objects here, is resulted in a space that were less interstitial than homogeneous.

Our subsequent design for the Scottish National Museum competition produced somewhat more interesting results. The typical section of such museums partitions the space into well-defined compartments, determined by the categories of the different collections. In an attempt to counter this alignment between form and programme, we devised a section and circulation system in which elements of differing collections would enter into various and shifting associations as one moved through the museum. The effect of encouraging provisional, weak links among the intro items in the collection was further augmented with a series of windows calculated to frame objects within the urban setting, as if they were objects within the collection. Finally, two of the major lobes of the building itself stood as objects within the basement galleries.

The section/circulation system was embedded within a three-lobed, articulated, monolith. Though conspicuously alien to the classical language and other dominant architectural influences of the site, the geometry of the massing took good advantage of several subordinate organisations within both Edinburgh and the larger context of Scotland to extend the production of affiliative effects. A catalogue of over two-dozen of these relationships generated by Doug Graf, an architectural theorist specialising in formal relations, was included with the competition submission.

As we and others worked on similar problems, the two major sectional themes of Deformation began to emerge. First, as far as possible, the section space of the building should not be conglomerate with the internal space implied by the monolith. Secondly, whatever possible residual interstitial and other artificial spaces should be emphasised over primary spaces. Because the box-within-box section is effective at producing both artificial effects; it is often the result of choosing not to do the work of thinking through the implications of the only one possible. The impulse to sectionistic deduction so central in Deformation played a much less significant role in Deformation. 

With these sectional themes, the last of the preliminary principles of Deformation is in place. Yet, we should not prematurely draw the conclusion that Deformation is complete and that a prescription for its architectural development is written. Indeed, though paradigmatic building projects such as Eisenman’s Max Reinhardthaus or Shulman’s Nara Convention Hall can be identified, the internal debates among
there and other related projects assure us that there are principles and projects to follow. The most interesting of these is the design of a group of buildings for a new site that is not a conventional house but a complex of town houses and a series of pavilions, the latter being made of concrete and glass. These buildings are intended to be used as a series of pavilions, each of which can be moved or reconfigured to suit different needs. The design process involves a series of experiments with different materials and construction techniques, and the resulting buildings are intended to be both functional and aesthetically pleasing.

If embodying effects into the design a priori is problematic, then the central issue for the DeFormative design technique becomes the elucidation of methods that will allow us to create non-representational forms that can be used to influence relationships between people. If all that were required was gesture and articulation, then the problem would be to find a particular difficulty and could be solved by employing familiar expressionist techniques. Yet, the DeFormalist principle of minimal representation also prohibits explicit reference to Expressionist architecture, and critics of modernist theory have pointed to the similarity of modernist buildings to those of the past. The similarity of modernist buildings to those of the past, however, is a result of the use of similar materials and construction techniques, rather than a result of the use of similar ideas or concepts. The similarity of modernist buildings to those of the past is, therefore, a result of the use of similar materials and construction techniques, rather than a result of the use of similar ideas or concepts.

All of these aspects of the fold are related to architectural forms. Although they may exist in the underlying space, they are not immediately visible. In fact, it is the use of these forms that gives the architectural design its meaning.

The DeFormative design technique is based on the idea that buildings can be conceived as complex systems of relationships between components. The design process involves a series of experiments with different materials and construction techniques, and the resulting buildings are intended to be both functional and aesthetically pleasing. The design process involves a series of experiments with different materials and construction techniques, and the resulting buildings are intended to be both functional and aesthetically pleasing.

Lacan or Reis's work on the DeFormative technique has also been influential, and has been particularly important in the development of the DeFormative design technique. The DeFormative design technique is based on the idea that buildings can be conceived as complex systems of relationships between components.
Eisenman is so fond. Similarly, the Alteka tower begins with the high-rise type and folds it in a process reminiscent of origami in order to deform the type and to produce multiple residual spaces.

Many diagrams such as those depicting Lacan’s “mirror state” or parabolic umbilic fold and the hyperbolic umbilic fold associated with Thom’s Catastrophe Theory, have attracted architectural interest for several reasons. In order to avoid the pitfalls of expressionist processes, such diagrams offer a level of discipline to the work. Using these diagrams as a source of regulating lines, so to speak, allows the architect to design with greater rigour. As Le Corbusier writes, “The regulating line is a guarantee against wilfulness.” Moreover, as stated, such diagrams are neither purely figural nor purely abstract. They therefore hold the potential to generate weak, resemblance effects. Finally, the multiple and disjoint formal organisations that compose these compound diagrams themselves have many of the desired spatial characteristics described previously on sections.

A more sophisticated use of these diagrams as regulating lines can be found in Shirdel’s Nara Convention Center. To better understand the role of the diagrams in this project, it is necessary to examine its design process in greater detail. Rather than beginning with a typological or formal parti, Shirdel initiated the design for the Hall by grafting a carefully excerpted portion of the Scottish National Museum project to the site. He chose a portion of the museum where two independent lobes of the museum joined obliquely and were sub-tending a constricted, interstitial space. Transferred to Nara, this graft had the advantage of already being incongruent but coherent, an after-effect of excerpting the connection between the two disjoint lobes. Shirdel reinforced this effect by using the resultant interstitial space as the main entry-way into the new building.

Studying the famous Todai-ji temple in Nara, Shirdel found the temple space dominated by three figures: a giant central Buddha and two smaller flanking attendant figures. Stimulated by this analysis, Shirdel decided to encase each of the Hall’s three theatres in objects that would float in the section. The forms of these theatre-objects were determined simply by functional exigencies. Other than their patinated copper cladding, chosen to link the sectional objects to the figures in the temple, the theatres were entirely undesign.

Visitors to the Todai-ji temple encounter the Buddha figures frontally; a classical arrangement that emphasises the subject/object relationship between the two.

Shirdel, on the other hand, arranged his three sectional objects axially. Visitors entering the Convention Hall confront nothing but empty space—the enormous mass of the three theatres hovering off to the side. In order to design the envelope of the Hall and to configure the main entry as residual space, Shirdel uses two folds. First, he reconfigured the massing of the original graft with a Thomian diagram of a hyperbolic umbilic fold, extending this fold into the surrounding landscape so as to smooth the connection of the building with its immediate site. Then, he shaped the concrete piers holding up these three theatres and the lobby of the small music theatre according to the parabolic umbilic fold. As a result, the main space of the Hall is the residual space between the topology of these two folds, an effect that the constricted entry-way again reinforces. Shirdel’s scheme introduces into Nara an entirely new form in both the architectural and institutional sense. More interestingly, it effects its affiliations spatially as well as formally. At the level of a building, it accomplishes the effects that the preliminary principles of DeFormation seek to engender. I also believe that it meets the five criteria for a New Architecture, i.e., that it Points, that it is Blank, Vast, Incongruent and Intensively Coherent.

Whether or not DeFormation and/or InFormation mature into a New Architecture, remains to be seen. Certainly, the rate of realisation for DeFormation is not yet as promising as it is for InFormation and not sufficient for either to develop or evolve. Yet, I believe it can be said with some confidence that at least these architectures have broached the problem of the New and thus offer a measure of optimism. But, the critics and historians have not begun to circle them in earnest. Yet.

Notes

1 Historians may note similarities in the work included in this volume to the spatial character of Baroque architecture and/or to the formal character of German Expressionism. I predict their observations will conclude that none of the architects or theorists working in this area are aware of these similarities. Because the writings and projects are not routed with analyses of Borromini, Guarini and Bernini or references to Finsterlin, the Taufs, Pozzi, Haring, Mendelsohn, Scharoun, Stainer, etc, it will be assumed the work is conducted in blissful ignorance of these similarities.


3 Other post-structural architectural theorists, notably Jennifer Bloomer and Robert Somol, have appealed to the writings of Derrida and Guattari, though to different ends.

4 “Collage” is used here as a convenient, if coarse umbrellterm for an entire constellation of practices, eg bricolage, assemblage and a history of collage with many important distinctions and developments. This argument is strengthened by a study of the architectural translations of the various models of collage and its associated practices. As we proceed further into the discussion of affiliative effects below, one might be inclined to argue that surrealist collage, with its emphasis on smoothing the seams of the graft, might provide an apt model. Though there is merit in this position, it seems to me that so-called seamlessness of surrealist collage, like all collages, acts actually to emphasise the distinct nature of the elements of the collage and therefore the inherent disjunctions at work.

A better model might be Jasper Johns’s cross-hatch paintings, prints and drawings. Though these works certainly employ many techniques associated with collage, their effect is quite different. In them non-real grid-like organisations are materialised by grafting elements whose form is disjoint from the overall organisation. Moreover, in some of these works, other cloud-like shapes are entirely outside of the dominant formal/donor language are built up of the medium itself and camouflaged within the work. For me, these paintings are good examples of a cohesive heterogeneity engendered out of an intensive coherence in the elements themselves.

5 For example the Weker Center for the Visual Arts and his “Scaling” projects eg, Romeo and Juliet.

6 Clearly, the economic and political difficulties that result from a model of heterogeneity based on rostering definable species of difference I have associated with collage have broad implications across many institutional frontiers. In the recent US presidential election, for example, a key issue in the election was the widely felt frustration over the number of officially recognised special interest groups (now numbering in the thousands) seeking knowledge and politics.
to influence decisions by federal government. However cynical one may be about this situation, it is an inevitable consequence of a social arrangement that attempts to negotiate the classical conflict between individual and community and to achieve a democracy by offering the right to adequate voice and recognition of differences, i.e., democracy through extensive incoherence. Models of heterogeneity achieved through intensive coherence would need not only to rethink the individual/community conflict, but ultimately to rethink the entire notion of a democracy achieved by systems of rights.


8 To be sure, we have already seen possibilities for such grafts, eg, in the work of Hejduk or Rossi. It is entirely unperusasive to account with the logic of collage for the effects of Aldo Rossi’s incongruous grafts of received institutions with his catalogue of autonomous architectural forms or for the effects of Hejduk’s mytho-poetic, scenographic urban grafts


10 Ren Koolhaas stresses this point in his short programme for the recent Shinkenchiku Housing competition, entitled, 'No Style', cf JA 7.

11 Many of the ideas introduced in the second part of this text grew out of discussions I have enjoyed with Greg Lynn and Sanford Kwinter as well as from their writings. That I do not cite these writings in particular in this text is merely a testimony to how thoroughly it is suffused with their influence. Cf, Greg Lynn, 'Inorganic Bodies', Assemblage 19, or Sanford Kwinter in the Journal of Philosophy and the Visual Arts, Vol 2, Benjamin, ed. For related issues, see Incorporations, Crazy and Kwinter, eds, UrZone Press, New York, 1992.

12 In order to achieve some focus, in this account I stress Deformation primarily as a matter of building design and touch on urban issues only as they arise in that context. Several projects have attempted to extend the themes I here identify with Deformation to urban design, such as Eisenman’s office and housing park in Reebstock and the Shredel, Zago, Kipnis project for the central business district of Montreal. There are also projects incorporating the themes of Information such as Koolhaas’s Ille et La Defense or Tshumi’s de Charettes. I will attempt a treatment of these works in another setting.

13 For a discussion of these three projects, see my ‘Freudian slippers, or what were we to make of the Fetish’, in The Fetish, Lynn, Mitchell and Whiting, Princeton Architectural Press, Princeton, 1992.


15 One of the most fascinating aspects of Peter Eisenman’s design career is his uncanny ability to derive an entire architectural design thesis from a key word or phrase happened upon in his reading of criticism or philosophy. While not underestimating the significance of this eventual arrival at some understanding of the sources of the term in question, the fact of the matter is that Eisenman’s design inventions virtually always evolve from his initial reaction to what he sees as the architectural implication of the term or phrase, loosened from its original discursive context. Whether it was Chomsky’s ‘deep structure’, Derrida’s ‘trace’, Manzelbrod’s ‘radical scaling’, or Wattimo’s ‘weak’, Eisenman’s architectural derivations have much more to do with his stimulated intuition of potential architectural effects than with embodying the original philosophical effect in question. Eisenman’s ‘deep structure’, ‘trace’, ‘scaling’ and ‘weak form’ therefore have little to do with the philosophy, but much to do with architecture. This comment is by no means meant to disparage, indeed, to the contrary – insofar as Eisenman’s work has at one and the same time maintained a dialogue with philosophical discourse while loosening the domain of architectural effects from and exemplifying/embodying obligation to philosophical effects may be its most important contribution. The conspicuous absence of this issue from the critical literature on Eisenman’s work – including my own – testifies to an institutional need for critical literature to maintain a metaphoric of embodiment at any cost, even at the cost of paying attention to the architecture.

16 Camouflage is often cited as a paradigm of affiliations that smooth. Effective camouflage such as ‘dazzle painting’ is often entirely different from the prevailing influences of the operative context and almost always out of the dominant modes of the primary discipline (ie, of clothing design or the surface treatment of ships or planes). Yet the effect of camouflage is to smooth the disjoint relationship between site and interloper into another context.

17 Though the discussion of affiliation to this point emphasizes form-to-form effects, a meditation on the weak links of affiliative effects also undermines the most pre-eminent of strongly aligned relations in architecture, the correlation between form and programme. Form follows function, is, of course, the declaration par excellence of an alignment between architectural design and programme. Yet, does a close attention to the history of architecture actually sustain that position? I believe a careful reading of that history would require a negative answer to the question.

18 Throughout its history, the relationship between form and programme has been far more affiliative than aligned, a fact to which the endless numbers of reprogrammings more than testify (theusse to museums, fascist headquarters to state treasury facilities, fire stations to Ghostpeter’s offices ad infinitum). This is not to say that there is no relationship between form and function, but that the relationship is in its essence weak. It is the affiliative character of the form/programme relationship that allows Rossi to produce his typological grafts and Tshumi to theorise about dis-cross and trans-programming. After all, has the design of any building significant to architectural history ever achieved its status due to how well it functioned? But the most glaring case of form/programme affiliation is to be found in the house, for no one ever lives in a house according to its architectural programme. Can a theory of strong alignment between form and programme account for reading in the bathroom or eating in the livingroom, or for the particular pleasures of having sex anywhere but the bedroom? No doubt it was out of a frustration over the failure of affiliations to congeal into alignments that drove Mies van der Rohe to nail down the furniture. The affiliative nature of the relationship between form and programme accounts for the large part for Deformation’s relative complicity vis a vis information on the issue of programme.

19 For additional discussion of the Shredel, Zago, Kipnis Place Jacques Event; Structure project, see L’Arca, December, 1991, no 55.

20 For additional discussion of the Shredel, Zago Kipnis project for the Scottish National Museum, see ANYWHERE, Rizzoli, 1992.

21 A mixed-use office tower in Berlin. Though unavailable for publication at this time, the Max Reinhardthaus project is scheduled to be published in ANYWHERE.

22 To state that the most interesting discussions in architecture revolve around design technique, is, to me, virtually a tautology. The most interesting aspect of any and every study of architecture – historical, theoretical or otherwise – is its consequence for current design technique.


24 In his studio at the Ohio State University, Eisenman and his students began to develop the implications of the initial Reebstock folding for the building sections and to study his capacity to interface disjoint organisations. I intend to treat this work and further developments of the scheme in more detail in my forthcoming treatment on Information and Deformation in urban design.

The illustrations with this article are of the Breyer Intervention, a project by Jeffrey Kipnis in consultation with Philip Johnson, Project Architect: Matt Geiser; Producers: Don Bates, Ken Rabin; Construction Supervisor: Greg Skogland; Computer drawings: Modelling on the Form Z.
What might architecture and urbanism make of the concept of the fold today—to what new places might they still take it?

The concept is a very old one. And yet, one cannot say that it is a concept traditional to philosophy, even though as an etymological matter it is parent, in European languages, of many concepts that are: 'explication' and 'implication', 'perplexity' and 'complexity', for example, derive from it. As such, it has a long history. The Greek root, to do with weaving, recurs in the sympleke or weaving-together of discourse that Plato describes in the Sophist, but it is through Latin that words like 'implicate', 'explicate' and 'replicate' enter French, and in a slightly different way, English. Already we find Plotinus speaking of a great 'Complicatio' of the One in all that is. Much later, rather independently, we find references to the fold in Heidegger and, of course, in Mallarmé.

Perhaps the most intricate and extensive contemporary treatment of the concept is to be found in Gilles Deleuze's book, *Le Pli* (The Fold) that advances a new perspective on Leibniz and the Baroque. But then, Deleuze has a special view of what philosophical concepts are: they are *monsters*. They *show* (montre) things which, since they can't yet be said, appear incongruous or untimely. Deleuze wishes to restore to concepts in philosophy a dimension, not of logical possibility or necessity, but of logical force—the manner in which such concepts expose new 'enfoldings' or 'implications' that are yet to be 'unfolded' or 'explicated'; the manner in which they inselate new unanticipated possibilities in the midst of things, without predetermining or prefiguring the outcome; the manner in which they thus take a given conceptual space elsewhere, out from itself.

In fact, one may read Deleuze as offering an original image of conceptual space itself as something 'pliable' or ever susceptible of being folded, unfolded and refolded anew. Thus he writes of the bifurcations, the openings and closings, the surfaces, intervals, heights and depths of conceptual space, and of the manner in which thought 'orients' itself within that space. He thereby offers a different image of conceptual space from Frege (a philosophical concept is not a function mapping a range onto a domain) and from the austere Wittgenstein, whose image of the purity and simplicity of elements Adolf Loos found so appealing.

For Deleuze, conceptual space is not divided up by sets of discrete elements, nor given through a Unity or Totality of parts; and its aim is not to 'represent' or 'depict' the world by ordered combinations of such elements, any more than it is to 'express' the unity of such parts. Indeed, the world itself is not 'all that is the case' (as Wittgenstein took it to be) for it includes an undepictable anterior element out of which new kinds of things can happen, new concepts emerge—the space where unforeseen things 'take place'.

Conceptual space is thus neither timeless nor time-bound, but implies a peculiar type of temporality that Deleuze tries to unfold from 19th-century thought: from Proust's notion of a 'complicated time' (that still is connected to the Cathedral); from Bergson's notion of 'virtuality' (in which we can in retrospect see a relation to 'motion pictures'); and especially from Nietzsche's notion of the 'untimely' (which Deleuze sees Foucault as introducing into the archival study of history). At the end of the century, Frege had focused on the problem of numbers and sets. However, with the concept of the fold, Deleuze's philosophical imagination is drawn rather to mathematicians like René Thom and Benoît Mandelbrot, whose topographies suggest resonances with other domains, other spaces.

Fold-words—words with *pli* and *plex*—do of course also enjoy a prominent role in the discourses of architecture and of urbanism. Perhaps there is no word used more frequently than 'complexity'; and for Wolf Prix of Coop Himmelblau, architecture is a key art of the 90s because it must deal at once with social, economic and formal complexities. But 'complexity' has not always been so central a concept, and an important date for its emergence is provided by a work that for many marked a turning-point in architecture and architectural discourse: *Complexity and Contradiction in Architecture* of 1966. In this book, Robert Venturi drew on a vocabulary that had been elaborated by the Anglo-American New Critics, and was unaware that during the same years Deleuze was elaborating in France a different kind of vocabulary, a logic of 'difference and repetition', on which he would later draw in his own discussion of Mannerism and the Baroque in *Le Pli*. This other logic would be taken up some years later in architecture: For example, in his *Manhattan Transcripts* Bernard Tschumi would appropriate from Deleuze the notion of 'disjunctive synthesis', that in turn would lead to Derrida's reference to the fold in his essay on 'Maintaining Architecture'. However, out of the fold there may yet arise other possibilities, other ramifications; and some implications and complications of the concept may be traced along these four lines: multiplicity, chance, orientations and manners.

**Multiplicity**

The *pli*-word of which Deleuze is fond of above all others, and through whose eyes he sees all others is the word 'multiple'. On the first page of his book he declares: 'The *multiple* is not only what has many parts, but what is folded in many ways'. In Deleuze's philosophy, the multiple comes first before the One. States of affairs are never unities or totalities but are rather, 'multiplicities' in which there have arisen foci of unification or centres of totalisation. In such 'multiplicities' what counts is the elements or the terms but what is in between them, their intervals or 'disparities'. Multiplicity thus involves a peculiar sort of complexity—a complexity in divergence—where it is not a matter of finding the unity of a manifold but, on the contrary, of seeing unity as a holding-together of a prior virtual dispersion. This sort of complexity does not consist in the One that is said in many ways, but rather in the fact that each thing may always diverge onto others, as in the ever-forking paths in Borges's fabled garden. A
'multiple' fabric is therefore one that can never be completely unfolded or definitively explicated, since to unfold or explicate it is only to fold or complicate it anew. Thus the multiple is not fragments or ruins of a lost or absent Whole, but the potentiality for divergence within any given unity. In this manner, the concept of complexity is freed from the logic of contradiction or opposition and connected instead to a logic of intervals: it becomes a matter of a 'free' differentiation (not subordinated to fixed analogies or categorical identities) and a 'complex' repetition (not restricted to the imitation of a pre-given model, origin or end).

Such a notion of 'complexity in divergence' differs from Venturi's notion of a contradictory or 'difficult' whole, just as it involves a strange, invisible, groundless depth; unlike the 'ground' in Colvin Rowe's picture of Cubist collage and Gestaltist perception. For Venturi would reduce complexity to a given totality and simplicity of compositional elements, and Rowe would reduce depth to the simultaneity of figure and ground. In this way they would eliminate just that which makes complexity multiple and divergent, and just what makes depth intensive and ungrounded. For them, architectural or urban vision remains fundamentally a matter of discovering an imperceptible unity in a perceptible diversity of elements. Deleuze suggests another kind of vision: one that tries to find the 'signs' of an imperceptible 'disparation' in what presents itself as a perceptual totality - the vision of an intensive 'multiplexity' in the midst of things.

**Chance**

For Deleuze, there is thus a folding of things that is prior to design or principle and that subsists as a potential complication in them. As such, the fold is connected to a notion of chance and necessity, which Deleuze formulates in his study of Nietzsche by saying: 'Nietzsche identifies chance with multiplicity . . . What Nietzsche calls necessity (destiny) is thus never the abolition but rather the combination of chance itself.'

Such views belong to a more general erosion of determinism in which a Laplacian image of the universe as a sort of clock wound up by God operates onto a stochastic, unpredictable universe, where the laws of complex forms are not determined by those of simpler ones, but come into existence as those complex forms are created in the history of the universe: the universe as a great casting of the dice, the patterns of which, upon falling, would assume a kind of necessity. For Peirce, as for Nietzsche, this new territory of chance opened up new sorts of philosophical questions. For, as Ian Hacking has argued, these two philosophers help to distinguish a 'bifurcation' in the new territory, dividing along the lines of two concepts of chance; one 'tamed', the other 'untamed'. In this way, we see how statisticians and dadaists came to populate the same conceptual and social world.

In Deleuze, we find a similar distinction between 'sedentary' and 'nomadic' views of chance. Pascal, in his wager, exemplifies the first, since he plays the game of chance according to pre-existent categorical rules that define probabilities which allow one to calculate gains and losses. But Nietzsche and Mallarmé play the game in another way: the table itself bursts open and becomes part of a larger, more complex game that always includes the possibility of new rules, so that in making each move one must affirm all of chance at once. And as the game of 'nomadic' distributions replaces the game of categorical ones, chance ceases to be tamed or hypothetical, and becomes free and imperative.

For Deleuze, the fold therefore involves the subsistence of a virtual space of chance in the organisation of design and of programme. And perhaps one might argue that this nomadic or untamed kind of chance was something that a certain heroic ambition in architecture and urbanism, and a certain image of the architect or the planner as a sort of master-builder, tried unsuccessfully to eliminate: the spaces of 'development' in development, the spaces of virtual 'diagramatisation' in plans and plannings. The question then arises of how and where such spaces might be discovered in another way than through the sense of omnipotence (and dejection) that comes from the desire to eliminate them.

**Orientations**

Heights and depths, ups and downs—these belong to what Deleuze terms the 'ascensional psychosis' that Plato helped introduce into philosophy with his proverbial stories of the soul con-vert-ing, reorienting itself out of the cave towards the light. What Socrates' suicide shows, he suggests, is the depressive side of such celestial orientation along a vertical axis. Deleuze wants to propose a different way of orienting oneself in thought: it would not be a matter of turning or looking up to the heights above things, any more than of delving down into the formless bas beneath them, but of looking along the surfaces, in their intervals and midsts for what yet may happen, coming thus to see that the 'most profound is the skin'. *The Logic of Sense* offers many perspectives on this place where sense and non-sense would meet and where new, unforeseen things might happen. And, for Deleuze, this 'mid-place', this 'milieu', is precisely where folding occurs: 'Things and thoughts grow or grow up through the midst (milieu), and it is there that one has to be, it is always there that things are folded (que ça se plie).'

Through his notion of the *milieu*, Deleuze would deliver us from a 'linear' picture of time, proceeding from beginnings to endings as in a story or *histoire*. The midst is rather where beginnings are lexis and new endings opened up in our stories; a *milieu* always interrupts the calm narrative of things, exposing a prior complexity and complication in them. And conversely, in the intervals in the midst of things there always subsists the chance for the sort of free self-complication of a space that instigates without prefiguring.

For Deleuze, events never happen out of a tabula rasa, but come out of complications, out of the fold; and time occupies a 'complicated' rather than a linear or circular space: it lies at the intersection of multiple lines that can never be disentangled in a single transparent plane given to a fixed external eye.

Thus Deleuze sees Leibniz as introducing a new 'regime of light', different from the Cartesian regime of the clear and the distinct: a baroque regime where things can be continuous even though they are distinct, and where what is clear or clarified is only a region within a larger obscurity, as when figures emerge from the 'dark background' in the paintings of Tintoretto or El Greco. For Leibniz's 'windowless monads' illuminate or clarify only singular districts in the dark complexities of the world that is expressed in them; and Leibniz becomes a perspectivist philosopher where things themselves are points of view on the world they express. Yet Leibniz retains the meta-principle that God selects this world as best, and that everything that happens is thus 'composable' in that world. Deleuze considers Nietzsche to take things further: whereas for Leibniz, things are points of view on the same city, for Nietzsche, each point of view is a different city, resonating through its divergences with others, such that his principle was 'always another city in the city'.
Manners

We ourselves are folded beings, for there is a sense in which we never stop folding, unfolding, refolding our lives; and we are 'complicated' beings before we are logical ones, following out our 'life plans' within the spaces in which they can be expected to occur. When Deleuze says we are each of us plural or multiple, he doesn't mean that we are many things or have many egos, but that we are 'folded' in many entangled, irregular ways, none the same, and that this 'multiplicity' goes beyond what we can predict or be aware of: we are 'folded' in body and soul in many ways and many times over, prior to our being as 'subjects', as masters and possessors of what happens to us in our lives. Each of us is thus 'multiplicitous'; but not because we divide into distinct persons or personalities looking for a unity, lost or supposed, and not because our brains are programmed by several helpfully interacting cognitive 'modules'. It is rather that our modes of being are 'complicated' and 'unfold' in such a way that we can never be sure just what manners our being will yet assume.

Sartre saw the being of the other, of autrui, as this ungraspable gaze that captures and involves one in a violent struggle for recognition. But Deleuze, who admired Sartre, thought we should see autrui rather as the 'expression' of enfolded or implicated possibilities that don't yet exist outside the expression, but that may be unfolded or explicated through those 'encounters' that release them; and it is thus that they determine the points from which one can 'look' and be 'looked at', or the terrains in which struggles of gazes can transpire. 'The other' is thus not a subject any more than it is an object for one. It is rather the existence of multiple unrealised possibilities that go beyond the subject and that come to be expressed through what Deleuze called 'signs', in his study of Proust. In this book, Deleuze underscores that at least in the Proustian universe such involuntary 'signs' of enfolded possibilities are far richer in love and jealousy than they are in friendship and goodwill that attracted those ancient Greek philosophers, who tried to make 'recognition among subjects' seem more important to our manners of being than 'encounters' among different worlds of possible complication. Conversely, to put 'encounters' before 'recognitions' is to see that there is something of which the body is yet capable, just as there are always states of the soul or mind that go beyond what one may be conscious of: that is, using Spinoza's word, what Deleuze calls affects. Our enfoldings and unfoldings 'affect' us before we re-collect them in the planned spaces of our purposeful undertakings. And if we can today re-read Spinoza and Leibniz as 'expressionist' philosophers, it is because, unlike Descartes' view of the mechanical or robotic body, they thought of body and soul as 'expressions' of the same thing: of entangled, enfolded manners or modes of our being, themselves as splendidly impersonal as the 'it' in 'it's raining'. Thus they thought that the soul is not 'in' the body, any more than it is 'above' it, but that it is rather 'with' it, accompanying it along the bifurcating paths of its distinctive manners of being.

It is this 'expressionist' construal of the philosophical theme of 'manners' or 'modes' of being that Deleuze connects, in Le Pli, to 'Mannerism' and the Baroque, and so reads the interior and exterior of Baroque architecture in terms of the Leibnizian theme of the windowless monad, and the harmonies of body and soul. And yet, Deleuze thinks, our own moment of complication requires another kind of expression. For we no longer have use for a principle of pre-established harmony; we have passed from the notion of the best compossible world to the possibility of a 'chaosmotic' one, in which our 'manners' ever diverge into new complications. For Deleuze, the fold thus involves an 'affective' space from which the diverging manners of our being come and go, of which one may ask whether it will discover an architectural expression. The modernist 'machines for living' sought to express a clean efficient space for the new mechanical body; but who will invent a way to express the affective space for this other multiplicitous one?

What then might architecture make of this contemporary philosophy of the fold? Perhaps it is too soon to say, for it is a matter of new connections and of the creation of spaces in which such connections might acquire their vitality. It is a matter of the force of the concept in its encounter with architects.