Urban Flashes Asia
Guest-edited by Nicholas Boyarsky and Peter Lang
Almost all of Tokyo’s buildings have been constructed within the last 30 or 40 years, using modern technology. It is this technology that has formed a background to the appearance of shameless spatial compositions and functional combinations, unthinkable in the traditional European city. So what is this city of Tokyo, which can allow such unthinkable productions? How have we managed to arrive at such a different place from that of European modernity despite the availability of the same building technology?

Shamelessness can become useful, so let us start by considering that these shameless buildings are not collapse into the concept of chaos but are in fact an intricate reporting of the concrete urban situation.

— Yoshiharu Tsukamoto

Urban Flashes Asia charts a paradigm shift in Asian architecture and the city. It gives voice to a unique group of practitioners across a broad range of Asian cities who are actively redefining the Asian environment in their own terms. Western architectural perceptions of Asia have in recent years been monopolised by two contradictory but interdependent factors: the rush of mainstream corporate Western architects to enter a huge emerging market and the rush of avant-garde Dutch architects and theorists to appropriate perceived cultural and environmental difference. These two forms of neo-imperialism, the shamanism of density and the mammon of capital, have successfully rendered Asia both a passive exemplar for innumerable student projects and a willing victim to crass commercial architecture.

The greatest achievement of Nicholas Boyarsky and Peter Lang in guest-editing this title of Δ has been bringing to the fore Urban Flashes, an active informal network of practising Asian architects that was founded by Ti-Nan Chi in 1999. This issue does not pretend to be a full account of urban thinking in Asia, but rather an alternative one. As Boyarsky so clearly states in his introductory essay, the predominant modes of considering urban Asia in the West have in recent years been largely confined to corporate practice, which has regarded it as a remarkable commercial opening, and academia, which has perceived it – at arm’s length – as a depersonalised ‘phenomena’.

Thus the immense need to express the almost infinite range of alternatives and diversities within Asian culture that Urban Flashes Asia so eloquently signifies but in no way attempts to circumscribe. In his own introductory essay ‘Chinatown is Everywhere’, Peter Lang further flips these notions aside by presenting urban Asia not as a geographically removed continent but as a constant presence through the Asian communities integrated within all the major towns and cities in the West.

It is, however, the fascination of the Urban Flashes Group with the ephemerality of the Asian city that makes it so impressive in terms of its agility of thought. As Boyarsky points out, this is led by Ti-Nan Chi’s notion of micro-tactics, where small-scale interventions become the most potent, and Kazuo Shinohara’s ‘readiness to learn from the city’, which becomes ‘a mandate for the architect to act in the city as citizen rather than master planner’.

These are all modes of practice that pose strong paradigms for global urban planning and design, as they urge us to look and listen and level ourselves, as city dwellers, before attempting to encroach or impose.
more succinctly codify so much raw phenomena from new emerging worlds, has been an opportunistic but nonetheless pioneering global enterprise. In his book, The Great Leap Forward for a Khoisanic judgement on Asian urbanisation, or the recent May 2003 Wired ‘KoolWorld’ for his more recent take on real virtuality. Curiously, his coordinated efforts to understand the entirety of the human physical condition have by consequence succeeded in evoking paradigms in which he most hopes to engage and comprehend. Asia is repeatedly cast as a phenomenon, an endless source of inspiration and justification, but it is portrayed without characters, beliefs or cultural identities and traditions.

However, now that the Eurocentric version of Asian has been served up and consumed, there are opportunities to explore behind the scenes and uncover more authentic versions. The globalisation of a Western-led globalism is to be welcomed and celebrated for it marks a turning point. As Urban Flashes Asia testifies, local resistances are emerging throughout Asia that challenge Western generalities. Sympathetic and flexible networks are identifying and linking the authentic elements, artists and theorists across the world.

The work shown in ‘Urban Flashes Asia’ is produced without dogma or reference to Western canons of humanist Modernism. In this issue, Cedric Price’s inspiring work on time, uncertainty and technological changes developed through projects such as ‘The Whole Earth Catalogue’, which dealt with issues of survival, the concept of tools, self-help and pro-Wide. Was universal accessibility to information.

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It is the fascination for the ephemeral, for dirt and simplicity, which concerns close readings of existing fabric and behavioural patterns; it is informal and ground for discussion across continents. There is a constant change and development in the form and the potential for patterning is indefinite. This lightning visit was followed by a series of trips to Taiwan, Singapore, Japan, Hong Kong and Europe led by students, engaged the media, lectured and provided an inspiration for Urban Flashes – the idea that the new Asian city could provide a common ground for the current Asian condition.

When in this issue Kazuo Shinohara talks of a definite division between architecture and the city, he establishes the limits of architecture and at the same time opens architectural discourse to a plethora of new and constantly changing forces that make the Asian city. What may appear at first as a renunciation of control in fact signals a readiness from the city and a mandate for the architect to act in the city as citizen rather than master planner. When Mary Douglas defined dirt as ‘matter out of place’, she recognised the vital role of disorder in any system. ‘Order implies restriction; from all possible materials, a limited selection has been made and from all possible relations a set has been used. So disorder by implication is unlimited, no pattern has been realised in it, but its potential for patterning is indefinite. This is why, though we seek to create order, we do not simply condemn disorder. We recognise that it is destructive to existing patterns also that it has potentiality. It symbolises both danger and power.’ The notion of ‘dirty cities’ follows from these; the city as a system of disorder is not a city but one of constantly changing value systems. It is inclusive, fluid and responsive to small actions. Above all, as Peter Lang highlights in ‘Chinatown is Everywhere’, the dirty city is everywhere. It is the fascination for the ephemeral, for dirt and for self-organising principles shared by members of Urban Flashes that has linked Asian architects with those in the Western world, such as the Italian group Stalker, Casagrande & Ritalma in Finland; the Bergen School led by Ole Storhaug in particular to the work of Mary Douglas on purity, pollution and taboo; to the Surrealists’ interest in the primitive and to the ‘base materialism’ of Georges Bataille than to mainstream architectural traditions.

From the Asian side we can see a long-awaited liberation from adherence to the star system of European architectural history. The Eurocentric version of architecture has by consequence succeeded in evoking paradigms in which he most hopes to engage and comprehend. Asia is repeatedly cast as a phenomenon, an endless source of inspiration and justification, but it is portrayed without characters, beliefs or cultural identities and traditions.
Guest-editor Peter Lang asks why architecture should remain so resistant to cultural interpenetration in a world where there is a Chinatown in every major Western city and no real physical barriers remain between East and West.
It is a strange city where an apparent disorder and invisible order exist side by side. I concluded that the gap between the absurd mixture of different spaces was what fuelled the vitality of anarchy.1

The undisciplined zones of the metropolis are those in which one can still recognise the possibility of living authentically, building spaces based on a ‘local’ consciousness that is inseparable either from the experience of participating in daily life (an ongoing dialogue), or from the continuously renewed articulation of the relationship between centres and peripheries, between internal and external, between the known and the (relatively) unknown.

The Wachowski brothers’ film The Matrix, with two new sequels just this last year, has proven to be a worldwide phenomenon with an incredibly broad mass appeal. This speculatist digital fantasy, despite its leaden pretentiousness and overcaricatured human society, attempts nonetheless to propel Zen and French philosophies into a swirling mix of heated Hong Kong combat scenes set in stylishly black and white cowboy Western long-coats. In contrast, it would seem that today’s international gurus of architecture barely aspire to creating a similarly inspired hybridised world of architecture, much less have they considered nurturing the kind of global design philosophy that could successfully pull together East and West into a more kinetic and poetic approach to form-making. Curiously, the great weakness of The Matrix is its messianic message of loss, a condition of being that is inextricably linked to an overdrawn notion of the sentimentalised decline of civilisations, an all too pervasive vision that is similarly evident in today’s architectural culture as well.2

The sense of Luddite resistance seems to run deep through continental North American, and large parts of European, society, where speculative home-builders have embraced an apocalyptic simulacra of a 19th-century New England village (Tudor village? Schwarzwald village? Mediterranean village?) Take your pick to satisfy their mass-consumer markets. The visionary prescriptions of today’s mainly bicoastal Atlantic architectural avant-garde have become increasingly isolated from global trends by simply failing to deal with these global-scale transformations or to develop appropriately broader critical strategies. Moreover, the major academic institutions and international magazines continue to construct intellectual barriers around themselves, precisely because they continue to defend canonical positions that either discount fundamental transformations in the general architectural culture or glossolylate without serious dialectical engagement. Yet judging from the way popular entertainment has taken a leading role in the global spectacle, it is fair to say that audiences are more than willing to contemplate a hybridised heterotopic vision of a future world. And as should be apparent in this issue of Architectural Design, there are many voices of diverse provenance that are becoming increasingly engaged in leaping around the boundaries of the architectural canon.

The need to deal with architecture and cities from many different perspectives on a world dimension has never appeared so critically urgent, precisely because without the usual Cold War ideological crusticles to sustain the existing system it has become more difficult to recognise and substitute different links in the global network. Urban populations have become so squeezed and stretched that the thick social and topographic agglomerations of those cities are virtually unmanageable except from satellites surveying from outer space. The unpredictable fluctuations in migrant populations, the ever compressed and frequent cycles of poverty, and the grinding effects of unregulated speculation have for ever altered the established rules of this once aristocratic gentleman’s profession. What purpose does an education in architecture have if it refuses to adapt to the revolutionary nature of this generation of emergent urban cultures influencing the way cities behave today? In other words, what is to be done with the lessons learnt among these noninductive cultures that are iso space building the future?

Shanghai, Mumbai, Istanbul and Mexico City are the rough-and-tumble urban urchins stealing the limelight on the world stage. The most starting discoveries, important innovations and hotly contested debates are focused here in these great jumbo cities that are energetically renewing their cultural repositories and inventing entirely new urban practices. No academic models today can predict the eruptive potential of the 21st-century frontierless city. The legacies of industrial and late-industrial cities throughout Europe and North America are hardly relevant to understanding the sheer complexity of these expanding conurbations spreading across the globe.3 No comprehensive master-planning can restrain, let alone keep pace with, this late-era phenomenon.

If the obvious circle of Western academics, upholding the dominant canon, is hard pressed to rationalise, and thereby internalise, this remaining niche topics within an otherwise overwhelming infuence on architecture.4 Architecture’s long-revered master narrative increasingly finds itself confronting the inadequacy of an academic vision that privileges the neatly structured and closed world-view over the messy assortment of instant ideas and rapid actions coming from so many proximities and distant sources. But the bottom line is that maintaining an elite posture no longer contributes to making desirable commodities for modern survival, nor to a truly universal language with which to communicate ideas across ideological divides.
recognise developing throughout so many regions of the globe but, perhaps particularly in recent times, with so much dynamic force in nations located around the Asian Pacific rim, the so-called Asian miracle cities? Here the greatest perplexity is the result of a confusing mix and mismatch of geographies, cultures, local and global trends. The problem is further compounded by the fact that from the start we have not even a barely adequate way of referring to the Asian phenomenon without borrowing terms from the dominant canon to begin with.1

In truth, architects working along the geographical edges of mainstream culture were already for some time aware that the rationalist legacy of the international movement was ill-suited to interpret the spontaneous growth of cities and their corresponding architectural digressions. Architects like Kazuo Shinohara learnt to circumnavigate inflexible dogmas, and instead Shinohara began to build his own perceptive methodology, returning again and again to the chaotic Shibuya district in Tokyo to test the strength of his convictions. Shinohara engages in a critical interplay between canonic and non-canonic models of architecture and city forms to create alternative architecture working methodologies.1 This and similar kinds of investigation are leading to the documentation of processes, exposing plenty of ready-made localised evidence for entirely new and radical productions in architecture and urban forms.

Franco La Cecla wrote in Losing Oneself: Man Without Environment:

I prefer to speak of ‘the local mind’ that should be understood as the culture of living, of constructing-living, and not of ‘vernacular architecture’, ‘architecture without architects’, ‘spontaneous architecture’, ‘primitive architecture’, ‘traditional architecture’, because every one of these definitions is, not only a humiliation for the immense fringe that is the human faculty for living, but also a definition without hope. It is not the visible remains that give justice to the culture of living. This consists in addition to and moreover of all the visible processes that can be conducted into an edifice.2

It is therefore possible to recognise that the mind’s facility to probe and interpret the world is a critical aspect of the act of creation, conditioned on emergent manifestations of local culture in real space and time. If recognising the changing nature of the subject is the first step in the process of an evolving understanding of architecture, then improvising ways to read these changes becomes essential to the experience itself. In very subtle ways the representation of architecture is changing together with its definitions. The sensuously textured photographs of buildings, abstracted to their limpid surfaces and momentarily unhindered – once popular magazine covers used to seduce a professional public – are increasingly giving way to complex mosaics of images that through their multiplicity link the built world to its living context.3 The transformation is indeed a function of the changing architectural subject that no longer can be contemplated as an isolated and static moment, but instead requires a dynamic and shifting vision to envelop and wrap the object in its space. These bundled visions of the built environment are not simply part of a temporary trend but represent long-term rededications in the engagement and production of space. According to Slavoj Žizek:

The recourse to Taoism or Buddhism offers a way out of this predicament which definitely works better than the desperate escape into old traditions: instead of trying to cope with the accelerating rhythm of technological progress and social changes, one should rather renounce the very endeavor to retain control over what goes on, rejecting it as the very expression of the modern logic of domination – one should, instead, ‘let oneself go’, drift along, while retaining an inner distance and indifference towards the mad dance of this accelerated process, a distance based on the insight that all this social and technological upheaval is ultimately just a non-substantial proliferation of semblances which do not really concern the innermost kernel of our being.4

Žizek considers these oriental-inspired antidotes to Modernism as symptomatic of today’s peculiar cultural burden. But his statement also recognises that the specific framework has forced the manoeuvring of society from its spiritual centres, revealing the symbolic depressions pocketing today’s contemporary technologically driven global culture. Entire populations float within these drifts, leaving ample evidence that the artefacts of daily life have been undergoing serious transformations as well. But one of the more curious long-term effects is the increasing mixing of traditionally distinct cultural worlds, the blending of East and West, the commingling of identities even when deliberately and xenophobically resisted. A vast spectrum of universal daily-life activities and by-products are now interchangeably transferred from one end of the globe to the other. Gameboys, animated cartoons, nanotechnologies and pet robots are but some of the ubiquitous signs of commonplace cultural
architectural practices on a similar path. J. Haynes, On
architecture. Issues in the History of the Idea of the Principle Act in
A contemporary North
American and European cities have been quick to respond to
their cultural and
geographical differences, but those really
locally indigenous patterns are only gradually receiving
sufficient attention among the
architects and builders.
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penetrations that call into question Western
historical cultural hegemony in the first place. In other
words, there really are no barriers, frontiers or
limits separating Western and non-Western
cultures but merely degrees of interpenetration.
Take, for example, the extraordinary number of
communities rising distant from native sources,
such as the Chinatowns in New York, London,
Berlin and Paris. The frequency of exchanges,
the multitude of interrelations, all conspire to
erode the principal notion of exclusivity, racial
identity, cultural uniqueness and legacy.
We should still heed the warnings, however,
that recognise the shortcomings of an over
romanticised, clearly nonhistorical vision of the
Orient conveniently serving as a depositary for a
large part of the world’s uncategorised excesses. A
crude view of the East effectively eliminates
temporary working strategies that could
possibly question or even subvert existing Western
genermic tendencies. In any case, the networks
of communications, transportation and economic
investments already tie vast swaths of the East to
the West, reinforcing the observation that
Chinatown is indeed everywhere. Yet it is precisely
this progressive entanglement of living cultures
weaving back and forth across continents that makes the
task of building a non-canonic architecture all the more
obvious: Chinatown is not really an ethnic demarcation; it is
really a designation for a means to a different end, as
can be observed in the way Chinatowns have adapted,
mutilated and influenced the myriad cities on every
continent where they have been taking root.

The promise offered in the collection of articles in
this issue of Architectural Design is one of
reconciliation and dialogue between East and West
precisely because there are plenty of indications that
many observers from both have already opened
themselves to the kind of cross-fertilisation that makes
this type of exchange uniquely creative and rich in
potential. Stepping outside the dominant canon is
necessary because the hegemonic narrative acts to
suffocate emergent tendencies whether from distant
lands or from nearby landfills. Two-way dialogue has
the potential to expose and spread new cultural
experiments, crossing and crosscutting increasingly
obsolete ideological barriers. The goal is to work with
a multiplicity of master narratives: to understand the way
architecture fits together with the world, not how the
world can be forced to fit to architecture. Urban
Flash's offers several such snapshots, prescriptions
for an already existing future world.
Introduction to Micro Urbanism

As hard-headed ideological, large-scale urban interventions are no longer relevant or even desirable, new tactics have to be forged to interact with the present urban condition. Here, the founder of the Urban Flashes network, Ti-Nan Chi, advocates effective tactics on the micro-scale. He explains how micro-urbanism or in-between actions might be used to directly enrich the living environment.
war is the father of all things and the king over all.
— Heracitus, 500 BC

in my speech, ‘thinking the unthinkable’, for the opening of ‘cities on the moon’ at secession in vienna, 1997, i invoked the expanding high-density development fuelled by advanced technology in a new generation of booming mega-cities as the signal for a historically unprecedented urban condition capable of drawing the attention of the art and architecture vanguard. i suggested a way of thinking that went beyond the existing planning methods today karl-heinz nöpel, an artist based in vienna whom i met in 1995, was especially impressed by the dazzling effect of lights and projection of spaces in tokyo. we have been working together under the banner of urban flashes ever since.

the first ‘urban flashes’ workshop was realised in 1999 in taipei, when15 architects and artists from europe and asia were invited to work on strategies to revitalise the use of the abandoned sites in the hwa-shan area for art and cultural purposes, via proposals for encouraging public awareness and the process of negotiation with the city’s formal institutional sectors. the results of the workshop were widely publicised and later triggered the development of the hwa-shan area into a visionary urban park in conjunction with information technology, a project that is now being officially implemented.

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The ground we are attached to raises the innate awareness of our existence, which is invisible but nonetheless incomprehensible. Alteration of the grounding plane results in the mobilisation of senses and perceptions. The topos constructs our horizons, and conditions our biological mechanisms and physical activities on earth.

Paul Virilio’s suggestion of the oblique circulation was an attempt to gear towards this fundamental need. The installation of TangibleIntangible was a case, on a very manageable scale of operation, of how people and goats walk on slightly slanted or sloped ground to further unveil the insignificant determinant in the space.

The techniques of bridging and dis-bridging are both crucial in building up the strategies for access to such significant manoeuvres. The efficiency of these strategies includes the speed of construction or destruction and the understanding of the slippage river banks to be connected or disconnected.

To occupy a strategic location in a city devoted to seeing and being seen should become a priority for working in the field. Selection of location can be based on the knowledge of the topography, scenery and psychogeography of the area, which offers insight to choose the relationship to the surroundings in order to give positive engagements and prevent fatal entrapments.

Observation

Thus although capable, display incapacity to them. When committed to employing your forces, lies inactivity. When it is nearly, make it appear as if distant, and far away, create the illusion of being nearby. Attack where they are unexpected. So forth where they will not be expected.

— Sun Tzu, Art of War, 500 BC

Street vendors gather along the sides of the railway tracks, forming the city’s daily food market. When trains come, the vendors remove their goods and sheds behind the track. When trains go, the marketplace is reassembled. In Taipei, taxi drivers cut into a line of moving vehicles to get a glimpse of the moving taxi drivers. Using radio phones, those who share the same interest may gather on certain sections of the road to protest or to unite in pressing on the city with their demands for better clearance of taxi drivers. They are turning the road into an action arena coexisting with the civilian use for transportation.

Bunker

And a correspondence dawned on me as between these places of shelter from danger; and places of worship, which are also places of salvation.

— Paul Virilio, From Modernism to Hypermodernism and Beyond, 1997
Way of Display
Betel nuts are consumed predominantly by long-distance truck drivers and males in the lower economic classes, who each consume as many as dozens a day. The effect of chewing is a feeling of warmth in the body caused by the stimulation of the central nervous system, acting as an aphrodisiac and also mildly intoxicating. However, it is also claimed that regular consumption can lead to oral cancer.

The cultivation of betel nut palms and the marketing and consumption of the nuts have now found their way on to the streets of Taiwan. Throughout the country there are roughly 100,000 ‘booths’ selling betel nuts, and these are most commonly found along highly frequented roads, crossings and highway turn-offs. From a distance, truck drivers can identify these booths by their peacock signs made from colourful fluorescent tubes, and by their often large number of flashing lights. The signs overpower the confusing density of billboards and advertisements concealing the building facades, and this illumination of the street spaces increases as one gets closer and closer to the betel nut booths. Floor-to-ceiling shop windows, rollable glass boxes or containers on stilts, all painted in happy colours, are supplied with cut-out glass surfaces and mirrors offering a spatial structure for young girls wearing tightly fitted ‘uniforms’ – the so-called ‘Betel Nut Beauties’ (Chinese binlang hsishi).

If one pulls up in front of one of the booths, a Betel Nut Beauty swiftly steps out to your vehicle to take your order. Betel nuts, cigarettes, energy drinks, information about the area and, if it is not too busy, a brief chat are all on offer. It is this service, the conspicuous appearance of the girls combined with the possibility of...
Performing the Streets

With the swift expansion of the highways, brought about by the construction work in the cities and the resulting massive increase of commercial traffic in the booming 1970s and 1980s, the habit of chewing betel nuts quickly spread throughout all regions of the country and also within the cities. At the same time came the growth of the informal sector, in the form of illegal expansions and extensions to existing buildings, in order to cover the rapidly increasing need for space. The streets were marked by temporary stores, simple mobile units, and the early betel nut stands were no different. However, the great pressure of competition around the middle of the 1990s forced many betel nut vendors to develop new marketing strategies, and tactics for attracting clients became increasingly sophisticated. With the use of colourful, flashing lights and scantily clad girls a lively display was designed to seduce the senses on otherwise rather unattractive streets. The girls change their ‘costumes’ every day – nurse, military, school uniform or characters taken from Japanese Manga stories are just some of the themes that are alternately presented to the motorised clients. Taipei-based architect and Urban Flashes initiator Ti-nan Chi sees this as deceptive appearances, as a kind of tactic on a micro-urban level that urban planners and designers can learn from.

The potential of the street as a space for performing is here explored in a highly delicate way. Sometimes the girls will stray out into the traffic, waving and using dance-like movements to make their presence known, giving them a sense that they are the stars of the streets. This self-impression of out-of-the-ordinary is supported and displayed in these colourful productions by incorporating ingredients of the pop culture: flashing lights, loud pop or techno music and spicy costumes. Though such offensive strategies generate higher profits, they also very often result in hefty fines and sometimes traffic accidents. It is hardly surprising, then, that the owners of these betel nut businesses have developed increasingly ingenious systems of disappearing. One example of this is the vending box on bars, which can be pushed from the pavement into an existing building within a minute. And other booths can easily be loaded on to a truck and set up for business elsewhere. However, apart from the other negative effects of the betel nut business, for example land erosion through illegal cultivation, mainly in mountain regions, or the possible damage to health, this phenomenon is an example of dynamic and creative spatial intervention, which has, without planning, quasi-anonymously arisen in an in-between area of official structures. Here we are dealing with a cultural form that develops out of its own traditions, current conditions and foreign influences, where thousands of stands along the busy streets have created an authentic service network over the entire island, the potential of which can provide other possibilities for communal and cultural development.
In the mid 1960s, I introduced the concept ‘beauty of chaos’ to explain the situation in Tokyo. I used this concept of chaos in a positive context, not only in architecture but as a logic for understanding the world.

Shinohara may have been the first architect to recognise chaos as a positive and an essential element in a contemporary city. Although the terminology echoes the ‘chaos logic’ in mathematics, a field which he abandoned in the early 1950s, his concept was in no way a reference to the ‘chaos theory’ in mathematics which was established in the mid-1970s. Although his idea of chaos resonated with the cutting edge of scientific research, it was ‘intuitive’ and highly personal, ‘coming from a very strong self-certification on why the visual disorder of Shibuya area where I passed every day was not unpleasant’.

Inherent in these words is his basic stance, to gain understanding through reasoning within the parameters of architecture and not through reference or analogies. It is a method similar to a mathematical process of demonstrating a theorem and it can be traced to his unique beginning as an architect. As a researcher in mathematics, I went to Kyoto around 1950 for a conference. There I was overcome by a strong feeling towards traditional Japanese architecture, and decided to pursue a career in architecture. From the bipolarity of the two disciplines, I attained the true antithetical, ambivalent way of thinking. I felt intuitively that if I were to immerse myself in the strong attachment towards traditional architecture, nothing new would emerge. So I consciously tried to confront tradition through logic. Although my affection towards tradition has not changed, I have used negation as a method to take the process of creation to the next stage. In the 1950s, when my strong affection for traditional architecture led me to pursue a career in architecture, the pioneers of modern Japanese architecture were absorbing Modernism via the US, using the Katsura Villa as a point of reference. A mere coincidence that Katsura Villa and compositions of Mies van der Rohe looked similar proved pivotal in the acceptance and spreading of Modernism in the 1950s. I, on the contrary, felt that the Japanese tradition was fundamentally different from the tradition of Mies or from the column and beam structures of Le Corbusier, and focused on this point, elaborating and clarifying the differences in my PhD thesis "Research in the Spatial Composition of Japanese Architecture". What seems similar in appearance is in actuality the opposite, was one of the conclusions. The architectural movement that began from an interest in a particular aspect of Japan and Europe, which was similar by coincidence, was successful for a while but never acquired the energy to endure. The pioneers connected traditions of Europe and Japan without much reason. They couldn’t see beyond the similarities to notice the differences.

Kazuo Shinohara has been one of the most influential architects in Japan. The ‘Shinohara School’, a label dubbed by architectural magazines for architects who have either studied with Shinohara or have been influenced by him, now encompasses an impressive array of leading Japanese architects. The minimal yet provocative houses for which he is widely known are an obvious source of this influence. Equally influential but not as widely available outside Japan, are his manifestos on architecture and cities. Here, Hirohisa Hemmi interviews Shinohara on the development of his urban thinking and ideas.

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An Interview with Kazuo Shinohara

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The Logic of Ambivalence

‘Logic of ambivalence refers to my method of allowing contrasting meanings to define my existence simultaneously,’ says Shinohara. This idea is central to his approach to architecture and becomes apparent when one traces the transitions in his architectural works, which are grouped into what he calls ‘styles’, according to shared themes.

In the First Style where Japanese tradition was the central theme, I was in search of objective approaches to confront Japanese tradition while being conscious of my strong affinity towards its expression. After the completion of my first work, House in Kugayama,1 this approach became a conscious method of composition. I then focused on a small contrast within Japanese tradition, that of the residences for the noble class, as exemplified by Katsura Villa, and that of the common people, namely the farmers, and designed House with Earthen Floor and Umbrella House, which shared qualities with rural dwellings. In the designs to follow, I placed another filter and arrived at House in White, which cannot be categorised into either of the two strains of residential architecture.

If my First Style can be summarised in these words, the Japanese, abstract, cubic space realised in House in White became the genesis for the theme in the Second Style. Here, I pursued the possibility of contemporary Japanese expression distinct from a literal expression or familiarity with Japanese tradition. From the Uncompleted House I would consciously generate counterpoints and contrasts to embark on my exploration of what I called the “cube”. I realised in my pursuits that although it was possible to share affinities with the geometric cubes of European Modernism, expression of richer qualities inherent in the cubes of the Middle East or North Africa could not be achieved. This realisation led me to the Third Style, which explored compositions liberated from both Japanese tradition and the cube of European Modernism.

In the design of Tanikawa Residence, located in the mountain resort of Kita-Karuizawa, which is known for its lush greenery and abundant rain, wooden structure and sloped roofs were logical points of departure. I used these elements as a prerequisite and attempted to differentiate this house from the houses of the First Style. From around this period I began dialogues and confrontations with the previous two styles already completed. It is a very complex process of negation, in no way related to the straightforward negation of Modernism by those who embraced Postmodernism. Being fully aware of the attachment to the things I had designed and positioning a new composition in contrast, they were attempts to see where this process would take me. In the Second Style, for instance, it was an attempt to
address city design issues were defective. This view, shared by the majority of architects at the time, was based on the assumption that cities could be planned. Shinohara, on the other hand, claimed that ‘if each architect spoke on cities freely, there would be as many ideal cities as there were architects, and as long as this situation was not resolved, city design was not logically possible nor worth trusting’.

‘To dismiss city design only by this reasoning is correct and I think it is still valid today. That is precisely why we have cities like Tokyo, which for me is not misguided but rather is the only possible outcome. Nothing else can logically exist. The social condition, personal possessions, the configuration of the land survived through generations – these factors alone can make Modernist coherence in cities unachievable.’

Apparent chaotic state in cities was inevitable as well as charming for Shinohara. So, in the climate of optimistic megastructure being proposed to replace the ‘ugly’ existing structures of Tokyo, he stated emphatically that this ‘charming’ chaos ‘should not be seen as the object of criticism nor demolition’.

Progressive Anarchy

As the visual chaos of the area around him proliferated throughout the 1970s, Shinohara introduced the concept ‘progressive anarchy’ to explain this new condition in the city. In a manifesto entitled ‘Toward Architecture’, he identifies ‘beauty of chaos’ as vitality or energy one feels when walking in areas such as Shibuya, and continues on his exploration to uncover its essence.

‘I recognised that the vitality of the city was borne out of the conviction that each and every building was the most sleek and beautiful. I observed that while the most up-to-date electronics technology filled the streets there were also rows of small wooden houses just behind, the strictly ordered interiors of which suggest the persistence of such formalised aesthetics, with roots in the Middle Ages, as that of flower arrangement and the tea ceremony, though in fragments. It is a strange city where an apparent disorder and invisible order exist side by side. I concluded that the gaps among the absurd mixture of different spaces were what fuelled the vitality of anarchy.’

From around this time, the area around Shibuya station began to gain the attention of many architects from abroad. Shinohara says: ‘What attracted these jet-setting architects could not have been exoticism. I think it was the beauty or the vitality, appealing to the emotions which celebrate life that is quite different from the aesthetics of Europe.’

This phenomenon, along with Tokyo becoming recognised as one of the most exciting cities in the world in the 1980s, was welcomed by Shinohara as a demonstration of his idea of ‘beauty of chaos’ in actuality.
Super-Big Numbers Set City

In 1999, Shinohara introduced the concept 'Super-Big Numbers Set City', which was derived from yet further changes occurring in the area around Shibuya.

At around the time the concept ‘Progressive Anarchy’ was introduced, the area around Shibuya station became the centre of youth fashion. Towards the end of the 1990s, many venture businesses of information technology were drawn to the area and the name “Bitter Valley”, dubbed after “Silicone Valley”, became popular. The area is synonymous with cutting edge and people gather intuitively with the expectation of finding something interesting. This connection with the younger generation created new energy which was transformed into innovative developments in the IT sector.

Chaos is often associated with poverty or with an approaching catastrophe, but the visual chaos seen around Shibuya is of a totally different kind with no association to such negative factors. It has vitality all its own.

Shinohara’s current project is to formulate ways to make this concept valid while designing a house using his theories and concepts to test their effectiveness in uncovering an essential quality of Tokyo.

As in the recent situation in Tokyo, if the hardware and software which make up this phenomenon become very large in number, the character of the “big number” itself begins to determine the outcome. This is what I call “Super-Big Numbers Set City”. Here, the power of an individual becomes negligible. Whatever is done architecturally will not bring about any change to the city itself. It’s not accurate to say that architecture will be engulfed in such a city but that it becomes elements to enhance the vitality of the whole. Even if one were to make a large building, the city will not be transformed by its emergence.

Anarchy and Beyond

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Japen using his theories and concepts to test their validity. He has made some preliminary observations and is now in the process of searching for a concept model for further exploration.

Shinohara sees future cities all over the world coming to resemble Tokyo. He cautions, however, that eradication of the existing buildings to replace them with the ‘Tokyo’ model would be disastrous.

‘Take Shibuya, for example, they could have made the condition in 1979 a preservation zone. That corner pharmacy was quite something. I think the vital issue is how the world deals with this dynamic from now on, because if the whole world became a homogeneous “big number”, it would be unbearably boring.

When I talk of the next issue, it refers to how we can formulate a new mechanism which can effectively confront the “big numbers” at a global scale.

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During the interview, Shinohara makes reference to Le Corbusier’s Voison Plan as epitomising the limitations of Modernist logic. However, it should be pointed out that his evaluation of Le Corbusier is not at all negative. In an informal conversation following the interview, Shinohara identifies Le Corbusier’s ambivalence as a key quality. He credits this quality as vital in making Ville Radieuse valid; and says that without Ronchamp, which emerged as an expression of his nonrational side, his rational side would not have endured. But he goes on to add that Le Corbusier was not able to include these aspects into his logic. Shinohara’s attitude is that of ambivalence, and Le Corbusier’s theories are incorporated into his creative process of negation. This attitude towards Le Corbusier is demonstrated in his 1979 paper entitled ‘Towards Architecture’. The title is no coincidence and he draws on the Tomcat fighter plane and the lunar module to explain his ideas, just as ocean liners and biplanes were used as analogies in Le Corbusier’s version. He is quick to add, however, that his is not so much a visual analogy as a demonstration that the Tomcat’s true capabilities and functions are not directly reflected in its outward appearance.

Shinohara’s architectural exploration is devoted to formulating a logic to reconcile sets of opposites such as logic/emotion and rational/nonrational. In other words, he takes on the project the Modernists had embarked on and explores it further by expanding the boundaries of its logic to transcend its much criticised exclusivity. The interview reveals the ‘logic of ambivalence’ as central to his thought process throughout his career. Not only his houses but also his theories on cities, which have not been as widely publicised outside Japan, share the same structure. He recognises the gap between opposites as a source of vitality in cities and introduces the concept of ‘world cities’ as a means of resisting the trend to be uniformly chaotic. At first glance it may seem conflicting for an architect to proclaim chaos as a positive quality and then to also warn against its uniform dissemination, but it is entirely consistent in the logic of ambivalence since reconciliation of opposites lies at its very essence. In this way, Shinohara carefully defies the inclination to converge, to keep his logic open and inclusive.

One of the most notable contributions by Shinohara is the separation of architecture and the city. By defining them as separate entities, that is to say, architecture as a result of a process of creation, and the city as a result of their agglomeration, he frees the cities from being a mere extension of architecture while at the same time allowing houses, the smallest of building units, to confront logically with the city.

**Notes**
1. This house was seen to evoke the feeling of Katsura Villa as pointed out by a reviewer for Architectural Review magazine. (April 6, 1958).
2. Shibuya is written as a combination of Chinese characters which mean ‘bitter’ and ‘valley’.
3. The observations were compiled in a book entitled Discourse on Tokyo via Tokohara, Kajima Publishing (Tokyo), 2001.
4. Dialogue between Shinohara and J Nouvel, “Towards Architecture”, The title is no coincidence and he draws on the Tomcat fighter plane and the lunar module to explain his ideas, just as ocean liners and biplanes were used as analogies in Le Corbusier’s version. He is quick to add, however, that his is not so much a visual analogy as a demonstration that the Tomcat’s true capabilities and functions are not directly reflected in its outward appearance.

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One of the most notable contributions by Shinohara is the separation of architecture and the city. By defining them as separate entities, that is to say, architecture as a result of a process of creation, and the city as a result of their agglomeration, he frees the cities from being a mere extension of architecture while at the same time allowing houses, the smallest of building units, to confront logically with the city. Countless examples of planned cities gone astray seem to support this distinction. Yet the strongest support seems to come from the body of work he has produced based on this premise. Although ironic, the works he created through a complex system of negation, self-reference and differentiation begin to resemble a real city with a sense of vitality surpassing that of any planned city.
What is Made in Tokyo?
Japanese magazines and textbooks formulate an idealised and tasteful view of architecture that is ultimately unobtainable in such a densely populated city as Tokyo. The actual reality of the urban situation is that it is occupied by ‘disguising’ new buildings of shameless spatial compositions and functional combinations. Transport links, housing and leisure facilities often overlap in a single building or in uncomfortably close proximity. Here, Yoshisharu Tsukamoto (with co-authors Momoyo Kajima and Junzo Kuroda) suggests that rather than turning their heads away from the ‘shamelessness’ of this architecture, architects should be learning to look at it as a ‘reporting of the intimate urban condition’.

The Appearance and Disappearance of Shamelessness

When returning to Tokyo, especially from Europe, I’m often surprised. Roads and train lines run over buildings, expressways wind themselves over rivers, cars can drive up ramps to the roof top of a six-storey building, the huge volume of a golf practice-net billows over a tiny residential district. Major European cities are still using the buildings of previous centuries, and have not been modernised in terms of building stock renewal. By comparison, almost all the new buildings that have been constructed within the last 30 or 40 years, using modern technology. It is this technology that has formed a background to the appearance of shameless spatial compositions and functional combinations, unthinkable in the traditional European city.

In this city of Tokyo, which can allow such unthinkable productions? How have we managed to arrive at such a different place from the one we were modernised despite the availability of the same building technology?

Changing Our Surroundings into Resources

Today, architectural magazines and university textbooks are filled with famous works, East and West, old and new. Specialists such as pressure to re-shape and re-crawl their criteria by looking at overseas examples and Japanese classics, but this is correct and necessary and surrounding by this situation reveal Tokyo as a city covered by disgusting buildings. If our buildings are actually embedded in a pitiful urban landscape, the idea of using famous architecture as a criteria base seems just an attempt to express good taste. Photographic books amplify a desire for an architecture that simply cannot be cunningly surrounded by clever and decisive surroundings.

It is to this, then suddenly architectural design no longer holds any interest; the future of such work appears depressing. However, the reality of Tokyo is that it is already fully occupied by such ‘disguising’ buildings. If we cannot attempt to turn these into resources, then there is no particular reason to stay in this city. Surely we can begin to think about how to take advantage of them, rather than running away. Shamelessness can become useful, so let us start by considering that these shameless buildings are not collapsible into the concept of ‘chaos’ but are in fact an intricate reporting of the concrete urban situation.

Survey Beginnings

In 1991 we discovered a narrow spaghetti shop wrenched into the space under a baseball batting-centre hanging from a steep incline. While neither a spaghetti shop nor a batting centre are unusual in Tokyo, the packaging of the two together cannot be explained rationally. Despite an apparent consensus in their unity, it is not necessary to hit baseballs towards the opposite hotel, sweat, and then eat at a spaghetti shop. In addition, it is difficult to judge whether this is an amusement machine or a strange architecture. The building simultaneously invited a feeling of suspicion that it was pure nonsense, and expectation in its joyful and willful energy. But we also felt how ‘very Tokyo’ were the buildings that accompanied this ambiguous feeling. Having been struck by how interesting they are, we set out to photograph them, just as we were visiting a foreign city for the first time. This was the beginning of ‘Made in Tokyo’, a survey of the city’s strange and unexplained architecture. These buildings are not explained by the city of Tokyo, but they do explain what Tokyo is. So, in terms of observing the reality of Tokyo through building form, they seem to us to be better than anything designed by architects.

In the case of Tokyo we suspected that in da-me architecture could be found the key to organising the way the city is used, guidebooks can already been edited to suit every possible objective. Even if they form a kind of software after the fact, in terms of organising the way the city is used, guidebooks can become a tool for urban planning. However, a guidebook does not require a conceptual or methodological model. This seems suitable for Tokyo, where the scene is of never-ending construction and destruction.

Flatness

The starting hypothesis for the survey is that the situation and value system of any city should be directly reflected through unique buildings. In the case of Tokyo we suspected that in da-me architecture could be found the key to understanding the city and its architecture. However, the definition of da-me architecture was not necessarily clear from the beginning. We debated at length over each example as we collected them, taking care not to think about the city as a conceptual model. In the 1980s a background of chaos affirmed theory and architecture should not become. However, if you look closely there is just one strong point to them. In terms of the appearance of the reality of Tokyo through building form, they seem to us to be better than anything designed by architects. These buildings are not explained by the city of Tokyo, but they do explain what Tokyo is. So, in terms of observing the reality of Tokyo through building form, they seem to us to be better than anything designed by architects. These buildings are not explained by the city of Tokyo, but they do explain what Tokyo is.
place, the buildings do not respond to cultural context and history. Their highly economically efficient answers are guided by minimum effort; in Tokyo such direct answers are expected. They are not imbued with the scent of culture; they are simply physical ‘building’. Moreover, Tokyo is a contradictory place, because it is these ‘buildings’ that in fact most clearly reflect the quality of urban space. The translation of issues of place through history and design seems like fabrication – this is Tokyo.

Where cultural interest is low, interest in practical issues is high. Whether civil engineering structures, roof tops, walls or gaps between buildings, whatever is at hand is utilised. What is important is the discovery of how to establish a second role for each environmental element, a doubling up that allows the reuse of spatial by-products. The material is not given, but is discovered through our own proposition of how to use it, something which might be termed ‘affordance’ of the urban environment. In addition, cross-categorical hybrids such as expressways and department stores can arise. Here, the department store depends on the expressway for its structure, and on the other hand the department store depends on the expressway for its validity in such a busy commercial area. Neither can exist on its own – they are interdependent.

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This includes the unexpected adjacency of function created by cross-categorical hybrids, the coexistence of unrelated functions in a single structure, the joint utilisation of several differing and adjacent buildings and structures, or the packaging of an unusual urban ecology in a single building.

Within Tokyo’s urban density are examples of a coherency that crosses over categorical or physical building boundaries. This is something that differs from the architecture of self-standing completeness. Rather, any particular building of this kind can perform several roles within multiple urban sets. These buildings cannot be specifically classified as architecture, or as civil engineering, city or landscape, thus we decided to call such coherent environments of adjacency ‘environmental units’.

In Tokyo, the external envelope does not act to divide public and private, as in the traditionally understood idea of a facade. We are in a fluid situation, where rigid distinctions such as between shallowness and depth or front and back are easily overturned by a shift in the setting of the ecological unit. The magnificent architecture of architects retains distinctions between categories, rationalises physical structure, pushes preconceived use on to that structure and tries to be self-contained, even though there are so many diverse ways in which to define environmental utilities. It is a method that Modernism has passed down towards generic ‘building’. The buildings of Made in Tokyo are not necessarily after such efficient answers are guided by minimum effort; in Tokyo such direct answers are expected. They are not imbued with the scent of culture; they are simply physical ‘building’. Moreover, Tokyo is a contradictory place, because it is these ‘buildings’ that in fact most clearly reflect the quality of urban space. The translation of issues of place through history and design seems like fabrication – this is Tokyo.

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Where cultural interest is low, interest in practical issues is high. Whether civil engineering structures, roof tops, walls or gaps between buildings, whatever is at hand is utilised. What is important is the discovery of how to establish a second role for each environmental element, a doubling up that allows the reuse of spatial by-products. The material is not given, but is discovered through our own proposition of how to use it, something which might be termed ‘affordance’ of the urban environment. In addition, cross-categorical hybrids such as expressways and department stores can arise. Here, the department store depends on the expressway for its structure, and on the other hand the department store depends on the expressway for its validity in such a busy commercial area. Neither can exist on its own – they are interdependent.

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Super car school
Function: Supermarket and driving school
Site: Kanamachi, Katsushika-ku
A driving school is planted on top of the double layer of the supermarket. The site includes parcels of other people’s land that could not be purchased. This condition of the site, framed by the curve of the railway, is expressed directly in the extruded volume of the building. Above the entry ramp are framed the practice slopes for handbrake starts.
On/Off

There is an overlapping of three orders that set up the 'environmental unit', based on category, structure and use. If we again take the example of the hybrid between expressway and department store, the traffic above and the shopping below simply share the same structure yet belong to different categories and have no use relation. In other words it is only structural order that unites the two. Maybe it is not that this example is impossible to evaluate within the existing cultural value system, but rather that the sense of unity is full of dubiousness – the essential reason why this example is da-me architecture.

We can say that when any of the three orders mentioned above are operating, they are 'on', whereas when they do not take effect they are 'off'. This system starts to incorporate all the value poles that seem to form such an important role in the recognition, and indeed the very existence, of da-me architecture. We can recognise that the examples of Made in Tokyo almost always comprise some aspect of being 'off'. In contrast to this, the magnificent buildings of architects are 'on', 'on', 'on'. Though the Parisian streetscape and the modern city are often held to be in opposition, the abundant examples of Made in Tokyo show that they are not necessarily bipolar. They simply exist within a score of 'on' and 'off'.

In any case, surely too much 'on' cannot be good for our mental landscape. If all three orders are switched 'on', there is only one possibility for achieving satisfying architecture. However, if we allow any or all aspects to be 'off', then suddenly the possibilities for variation explode to eight (two to the power of three). This establishes a huge release for designers. When we say that we can sense the pulse of Tokyo in the 'da-me architecture' that includes some aspect of being 'off', this means that even though the urban space of this city appears to be chaotic, in exchange, it contains a quality of freedom for production.

Furthermore, we hope in our design work to clearly represent possibilities for the urban future by being consistent with the principal findings of our research. Observations can only gain a certain clarity once they have been studied through design and vice versa. And such interactive feedback between observation and design is an efficient method through which to contribute to the city through the scale of architecture.

Translated by Marika Neustpny
In his writings, Chuang-tzu, the Chinese mystic and philosopher of the 4th century BC, describes a king named Chaos. One day, Chaos invited the king of the south and the king of the north to a meal. As Chaos in fact did not have eyes or a nose, in return for the meal the two kings opened one orifice each day for Chaos, but he died the moment the seventh orifice was opened. The present-day Japanese word for ‘chaos’ (konton) has its roots in his name.

There are said to be three sources for research into chaos in the West: Poincare’s problem of the motion of three or more astronomical bodies, Reynolds’s problem of fluids, and the ergodic hypothesis of Boltzmann, all of which date from the second half to the end of the 19th century. In the 20th century, quantum theory and the theory of relativity took centre stage and chaos again began to attract attention only in 1963 when Lorenz published his work on heat convection currents. Interestingly, it was in that year that Arata Isozaki published The Theory of Process Planning on transformations in architecture.

We live in the extremely volatile aggregate called the contemporary city and attempt to deal with an extremely complex part of that aggregate called contemporary architecture.

Participating in the ‘volatile aggregate’ of the contemporary city, Japanese architect Nobuyaki Furuya has come to regard every building as an addition rather than an isolated object. With reference to his own projects, he explains how architecture might be performed as an acupuncture-like procedure, providing points in the urban chaos.

We live in the extremely volatile aggregate called the contemporary city and attempt to deal with an extremely complex part of that aggregate called contemporary architecture.
Mongolian Ger (Research)

The traveller rides his horse towards a yurt, which appears as a white dot in the grassland, like an oasis in the desert. This point of singularity, alone in a wide open space, draws people to it. It would be just a point of transition if other people were not there. If there is an encounter with other people, this may lead to new developments. Ultimately, architecture serves as a beginning, causing the unexpected encounter of people who were unrelated to one another until this point in time.

It can be said that the result is a city that has various problems stiffened, philosophically, by the concept of ‘settling down’. It is necessary to distribute the house outside/inside the city, and the production function might have to be distributed in a similar manner. In addition, the media technology that develops rapidly might enable a decentralised residence that moves economically. This research investigates the possibility of a decentralised residence because it is assumed to be fluid, as is the city. The domestic animal is deployed to move household goods in a severe, natural environment: in the present age a Mongolian nomad looking at CNN and MTV can serve as a good case-study.

Railway Market in Bangkok (Research)

The ‘railway market’, a street in the suburbs of Bangkok, looks like a typical Asian market with its many stalls and bustling activity. However, suddenly a diesel-electric locomotive enters the scene. All stalls are shut up and the crowds dodge out of the way while it passes. As soon as the train has left, the situation is restored as before.

This solution is of a kind that we (=planer) never indicate. The reason for the sharing of this place as an exciting market and a railway is that it was never planned to be used in this way. It was not designed as a market. People find alternative ways with the passage of time.

Even great vortices (=chaos) can be traced back to small events. A small fracture can eventually lead to the destruction of an entire wall, and a slight error in copying genes can lead to the sudden emergence of a new species. When a new, unexpected activity comes into being, flourishes and establishes itself in a space that may not look like much at first glance, some event is likely to have provided the opportunity for this process to unfold.

The late John Hejduk was widely known to have valued ‘beginnings’ above all else. This was an expression of the fact that through continual abstraction he sought opportunities to ‘poetically activate’ the architectural spaces that Modernism had produced. The colonnade intended to eliminate the perception of a series of walls, the Mondrian-type plan suggestive of a square cut out of an infinitely extended space, free forms protruding from a wall – these were autonomous elements generated from the overall uniform space.
A ‘highly three-dimensional’ city is presented, made possible through the use of technology enabling construction to a height of 1,000 metres, and thereby enabling the amelioration of the city of Tokyo.

Conventionally, great investment is directed towards horizontal distributions and conveyance, at great expense both initially and through services such as electricity generation and waste disposal and recycling systems reaching from below ground to its highest points. Such a slope will also accommodate nonmotorised wheeled traffic such as bicycles and wheelchairs, and also the transfer of commodities and energy resources. The differential in air pressure over such a vertical distance may also be employed to this end.

Advantages of High-Rise Levels
More stable environmental conditions at the upper levels, such as continuous wind and lower fluctuations in temperature, are potential exploitable factors, as it is the vertical layering of to rapidly carry people or commodities between the ground and the upper levels.

The Hyper-Spiral Project

An Image of a highly three-dimensional city, Tokyo is proud of its efficiency and Asian chaotic accumulation yet, at the same time, is still beset by typical urban problems such as large quantities of waste, high energy consumption, a shortage of residential areas and traffic congestion. Also typical is the hindrance to settlement in its cultural centres due to the high costs of housing, while its traditional semidefined border conditions are slowly being eliminated by contemporary redevelopment projects.

In an attempt to make a city of international value, not only economically and politically but also in a cultural sense, places must remain for residents, culture and education. In this project, minimum shadow and allow the comfortable use of freed ground space. Within, the entire building forms a long, continuous easy slope, facilitating evacuation routes and waste disposal and recycling systems reaching from below ground to its highest points. Such a slope will also accommodate nonmotorised wheeled traffic such as bicycles and wheelchairs, and also the transfer of commodities and energy resources. The differential in air pressure over such a vertical distance may also be employed to this end.

We call it the Hyper-Spiral building based on its configuration of a double belt-like structure rising and intertwining in the form of a spiral.

Incremental Construction and Use
The chosen site surrounds Tokyo station, a culturally mature but sparsely populated area in the city centre. The three-dimensional city is to be constructed over the existing, without demolition, and constructed incrementally along with the conversion of the existing fabric to residential use.

Transportation systems of the Hyper-Spiral (local and semilocal rail lines, roads and pathways) are to be directly connected to the existing system: one end of the belt at the platform of Tokyo station, and the other leading to a point below ground to the metropolitan highway. In future, a new form of water-based transport, the Techno-Super Liner, will also easily be connected to this network.

The 13 pillars of the spiral’s structural system have their foundations at the level of the metro station. Under present aerial restrictions, building heights are restricted to 300 metres but this is to be addressed in conjunction with the long-range development plan of an aerial traffic system. Initial construction of the Hyper-Spiral will be below this 300-metre restriction, and will later grow to its 1,000-metre height occupied by residences and other programmatic services utilizing media technologies. It will be publicly owned and rented to private individuals and organisations, divided into smaller or larger units reserved in times of need for domestic, business or government, and also provide for common facilities such as schools and hospitals.

A Porous City
A transformation of the high-rise type built as a series of floor plates in a vertical box, inefficient in regards to ventilation and sunshine, will result in the Hyper-Spiral porous city. With many unoccupied spaces, semitransparent and allowing the passage of sun and air through the building, the Hyper-Spiral will create

We are now aware of the meaninglessness and futility of building high-rise buildings for the competitive sake of their height alone, and it is not the purpose of the project to simply achieve a 1,000 metres benchmark. What is the goal, however, is a city that is three-dimensional and porous. This image of the city will demonstrate how we may arrest the incessantly spreading city, while creating a new stage for urban culture in the next generation.

The Fins of the Sky-Canyon
The fins of the slabs are settled at a pitch of 7.5 metres, and thereby enabling the amelioration of emergency services. Each standing point of the Hyper-Pillars, called ‘hyper-pillars’, form not only the structural system but also that of necessary systems of vertical conveyance and emergency services. Each standing point of the pillar is below the centre of gravity of its load, with the conveyance systems arranged around it

skywalks and corridors. The multideck elevator linking the upper storeys with the ground is a particularly large and rapid conveyance system, which can exist at any pillar and reach any floor. It is a 60-metre chain of 7 to 8 units, 7.5 metres long (the height of the fin) that reaches ground level and the existing metro system, which are connected horizontally by the sky-tram systems. This is the main traffic system within the building and is hung from the base of the sponge core at 5,000-metre intervals. It can then be connected to the existing transportation system in the long-range plan.

The City of the Next Generation
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Gaikoku Mura:
Japanese Foreign Country Villages
During the economic bubble of the late 1980s, Gaikoku Mura foreign country villages began to appear throughout Japan. These were developed as a means of revitalising regional economies and feeding Japan’s interest in foreign cultures.

Gaikoku Mura – Japanese for foreign country village – is a specific type of cultural park found only in Japan. Examples range from Canada World and Swiss Village in Hokkaido to Russian Village in Niigata and Huis Ten Bosch in Kyushu, which is an ecologically sound modern city albeit one disguised as a 17th-century Dutch village.

These parks, which are all too often dismissed as theme parks, particularly from a European perspective where the term is associated with roller coasters and childish amusement rides, actually display a high degree of sophistication in their reproductions, though they are replicas of a Europe that exists only as an image. All exhibit a detailed rendering of the vernacular architecture of the country in question, and extend this re-creation to include national people, produce, musicians and performers, all of which work together to enhance the educational value of the parks.

Photographing the Gaikoku Mura foreign country villages in Japan is part of an ongoing project for photographer Sue Barr. Her photographs challenge the popular stereotypical view of the villages as architecturally insignificant leisure parks, as well as the wider Western perception of the Japanese as purveyors of cultural reproduction, whether in fashion, music or design. Bringing images such as those of a replica of Stratford-on-Avon at Maruyama Shakespeare Park back to London for an exhibition at the Architectural Association, she was able to question the viewers’ understanding of what constitutes a fake.
Gary Chang, a Hong Kong architect, advocates a framework for understanding urban intensification by illustrating below, putting theory into practice and elaborating on such phenomena.

### Conditions: How the City Intensifies

Intensity describes the state of things, literally a kind of immaterial density that pervades the city as a general concept. It is ubiquitous but does not necessarily embody a physical form. On the one hand, the extreme form of urban intensity is represented by the massiveness and rapid occurrence of events between individual events. This particularly refers to events of gigantic scale that disappear without trace. On the other hand, the concept of change is intricately based on four concepts – change, choice, connection and coexistence – to further elaborate the idea of intensified city with reference to Hong Kong. These are not in sequence, nor do they represent any hierarchy. They are in relationship with one another, thus the given order is not explicitly linear.

Each of the four concepts is not strictly a cause nor an effect of the phenomena identified below, but they do provide some relevant points of reference to understand the local phenomena.

### Change

**Intensity**

Force is the immaterial cause of change. Cityscape is a product of an infinite number of different forces coming together at the same point in time. Social, economic, political, cultural, or historical forces act from different directions, and the change that results is directional, pointing to ideals about the urban space. After all, change is about the survival of society.

In addition, the concept of change is intricately associated with time. Time is a distinctive dimension that has its own internal logic of space: a space that is not measured in a physical sense but by an immaterial calibration – duration. As physical space provides a medium of locating objects, time provides a medium for changes to take place. Yet unlike an object that occupies space, there is no full saturation of time. The intensity of change can be infinite, always offering the possibility for further intensification with various scales and durations.

Forces are generated from shifting concerns and ideals in the course of time. They are external factors yet can cause implosions within a system. Though it is possible to identify the sources of the forces, it is always oversimplifying to reduce the cause of change to one single force. Change has no final form, only intermediate products in the process of transformation. Change does not necessarily lead to growth or unidirectional progressions, however the shifting of forces and the subsequent transformation of spatial presence.

### Choice

**Connection**

Connection is about constructing relationships between different systems. System varies in scale and nature, and presents along the spectrum between polarities, be this physical or virtual, micro or macro. A peeping sound in the underground train during rush hour can induce a phone search by the crowd. The system of wireless communication acts on the system of public space. Altogether such a scenario reflects the issue of composition, mass displacement, collective behaviour and pattern of living. Here, connection is an instrument that relates a matrix of references.

Connection confirms the presence of a boundary by which relationships, are created between two or more disparate entities. Or in other words, boundary separates and at the same time, individualise and gather the same entities. The fluid nature of boundary dissolves, dissolves and associates with distant elements or phenomena, creating an intensive spatial montage.

Connection is created through the implemented interface. It creates a platform for interaction. The peripheral plane is itself the central node, self-clearing the spatial experience and a subversive visual-information interaction. The peripheral plane is itself the intensive spatial montage.

Connection evokes a network of conjunction. Space flows in a fluidic manner and is not constrained by an independent edifice. It results in a separate system while hybridising with other existing systems.

Connection in its most brutal manner is revealed in voids. The fluid nature of boundary shifts, dissolves and associates with distant elements or phenomena, creating an intensive spatial montage.

### Coexistence

**Coexistence**

Coexistence enhances a mix to become a total system. A rough view of Hong Kong is like a single whole with historecs carved out from the monolithic city-building mass. Zooming in, it is composed of fragments of events and particularities. We call these urban fragments (city bytes). Often, they are in huge quantities and scales, with a great variety of life spans. They are self-developing at all times. The richness of these city bytes is generated through collective creativity. They invade every part of the city, transforming the original use of space and revitalising the dead areas of the city. Sometimes they are totally planned.

The coexisting approach favours adaptation instead of imposition, reuse instead of erasure, diversity instead of homogeneity. Thus city bytes are highly adaptive because they are generated from specific urban conditions. They respect the existing conditions and seek the neglected potential of those conditions. They fragmentise the overstructured city and provide new energy to fuel its self-generation. Coexistence is a viable strategy for the development from ambition to economy.

Coexistence is an open system that operates as a means to urban sustainability. In contrast to isolation, which is a transformation within one entity, sustainability transforms with a network of interconnected systems that work as a totality of difference.

### Conclusion

The above discussion is an attempt to delineate the logic of a city’s operation where efficiency and intensity result through a more improvised than structured model. Though the three-dimensional cityscape is breathtaking for the novelty, it is not explicitly linear behind that effects such realisation. After all, it is this A-C approach that is able to avoid any kind of preclusive visualisation and, at the same time, maximise to enhance visual connection and, eventually, to raise its commercial value through a maximum of visual contact.

Choice is a representation of both individual and collective desire. Selection is a responsive act and the identification of existing potentials and giving room for the reconfiguration of possible outcomes. This is something that often leads to a transgression of the norms through deviations from the usual path.

Choice can be regulated but cannot be completely controlled. It is provided through a matrix of consideration in which the existing conditions as well as the imposed forces are taken into account.

Choice unprints the power of creativity of the public to achieve what is often misunderstood as given. Looking at the process of selection, individual vision can be incorporated and reformulated from the fragments. While the external and internal constraints are revealed through the reading of individual choices, a maximum of possibilities can also be achieved through creating flexibility under the same condition.
Gary Chang, My Own Apartment, Hong Kong, China, 1998

The bachelor dwells within a squeezed space of 330 square feet. A compact and efficient arrangement of kitchenette, bathroom and laundry area liberates the remaining space for the various programmes of bachelor life. The dominance of white, translucent and transparent materials, in combination with changing ambient lighting, all seemingly begin to ‘dematerialise’ the apartment.

In contrast, the only full-height object is the tower of solid cherry-wood that incorporates the movie projector, refrigerator and kitchen, wash basins and laundry machines. Ultimate spatial flexibility is created through the multiple operations of the partitions, lighting and mobile furniture. All the mundane necessities of bachelor life – books, CDs, clothing, pictures, stereo, videos – are stacked on a chrome factory-shelving system and hidden discreetly behind floating white curtains. The main aperture of the front window offers different ‘views’ to the world beyond – the actual view out of the window or ‘through’ the large-scale movie screen to the fantasy world of Hollywood, the real world of news or the electronic world of the Internet.
Suitcase House Hotel originated from the experimental development the Commune by the Great Wall in Beijing. The developers of the project invited 12 younger-generation Asian architects, from South Korea, Japan, Taiwan, Singapore, Thailand, mainland China and Hong Kong, to independently design 11 houses and a club in the valley at the foot of the Great Wall. The development consists of two phases. The first phase of the Commune is a guesthouse-hotel community while the second phase will be weekend villa-homes.

Casting a question mark on the proverbial image of the house, Suitcase House Hotel attempts to rethink the nature of intimacy, privacy, spontaneity and flexibility. It is a simple demonstration of the desire for ultimate adaptability, in pursuit of a proscenium for infinite scenarios, a plane of sensual (p)leasure.

The dwelling represents a stacking of strata. The middle stratum embodies a reincarnated piano nobile par excellence for habitation, activity and flow. Adapting a nonhierarchical layout with the help of mobile elements provided by the envelope, it transforms itself readily according to the nature of the activities, number of inhabitants and personal preferences for degrees of enclosure and privacy. A metamorphic volume, it slides effortlessly from an open space to a sequence of rooms, depending on the inhabitants’ specific requirements. Each room is then differentiated by the provision of a unique amenity.

Imagine. During the day a couple stays in the Suitcase. They could open up all the sliding partitions and enjoy a totally indoor open space with a dimension of 44 metres x 5 metres. Later in the day they might listen to music in the music chamber, read a book in the library or meditate on the glazed floor. In the evening the entire space turns into a lounge for parties, celebrations and other events. Rooms can then be gradually formulated when night falls. A maximum of seven guest rooms could be formed, which could accommodate up to 14 guests if the party goes on till late and they need to stay overnight.

The envelope is a stratification of vertical layers. The outer skin is a wrap of full-height double-glazed folding doors while the inner layer comprises a series of screens forming a matrix of openings. The abstract facade pattern is thereby rooted in its user-oriented operational logic. The dwelling is provided with multiple entrances, each with equal status, and each leading to a rereading of the spatial organisation.

To blur the boundaries between house, interior and furniture, the entire structure and elements are monotonically clad in timber inside and outside of the steel structure supported by, and cantilevered out from, the concrete base. They also house facilities including a pantry, maid’s quarter, boiler room and the sauna.

Suitcase House Hotel, Badaling Shuiguan, Beijing, 2001–2002

Imagine. During the day a couple stays in the Suitcase. They could open up all the sliding partitions to enjoy a totally indoor open space with a dimension of 44 metres x 5 metres. Later in the day they might open up a series of chambers according to their mood, for example to listen to music in the music chamber, read a book in the library or meditate on the glazed floor. In the evening, when more guests arrive, the entire space turns into a lounge for parties, celebrations and other events. Rooms can then be gradually formulated when night falls. A maximum of seven guest rooms could be formed, which could accommodate up to 14 guests if the party goes on till late and they need to stay overnight.

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The dwelling is located at the head of the Nangou Valley. To maximise views to the prominent Great Wall and solar exposure in the continental temperate climate, a north–south orientation has been adopted. It is possible to see the Great Wall from all major spaces within the dwelling, and also from the totally free and unobstructed roof terrace that is accessed from below via a pull-down staircase.
Mega iAdvantage Datacentre,  
Chai Wan, Hong Kong, 1999–2001  

Mega iAdvantage, the first dedicated high-rise datacentre in Asia, is located in an old industrial area in Hong Kong Island East. Constructed on foundations originally intended for another building, the 33-storey datacentre was completed in just 380 days after design inception. In terms of spatial allocation it has a hardware to person ratio of 7:3. The development of the project was ‘organic’ in so far as the programme evolved during the course of construction.

In terms of the design approach, the datacentre demonstrates our interest in fundamental architectural elements. Surface is the primary element that visually defines the material presence. The formation of surface and its subsequent breakdown into zones, loops and lines are also explored.

Given the limited time available and the absence of a frozen brief, we consider the datacentre not as a single project but as a summation of all the possible projects generated on this plot of land. Under this ‘mutating’ brief, Mega iAdvantage is categorised into ‘the Facade Project – surface experiment’; ‘the Lobby Project – zone experiment’; ‘the Typical Floor Project – loop experiment’; and ‘the Headquarters Project – line experiment’. The series of experiments are an attempt to rethink the relationship between spatiality and materiality through the extensive use of reflectivity, transparency and opacity.

The Facade Project
To ease the construction process within the time constraint, indention of the building mass is minimised, resulting in a rectangular block with a podium following the site boundary. The building envelope is divided into five surfaces: four facades and a podium. Each is designed with its own autonomous logic and results in a diversity of visual impressions depending on the direction of approach.

The main (south) facade is clad in industrial corrugated-steel panels with standardised aluminium ribbon windows, which gives a shiny effect in the afternoon sun. A graphic pattern of vertical strips in inexpensive ceramic tile is applied on the east facade. The west facade, which is visible only from afar, is finished in texture spray paint with a huge signboard on the roof. The least prominent rear facade is designed in black tile. The streamline podium is covered with black perforated aluminium panels with silver supergraphics and a translucent Plexiglass light-wall at street level.

The Lobby Project
The main lobby comprises linear zones that suggest a perpendicular direction of movement. Two gigantic free-form objects, one in timber, the other in aluminium, are designed as security zones. The former acts as a security partition with a waiting bench while the latter incorporates surveillance equipment. The other linear zones are the gallery, entrance, lift lobby and the building-management control centre. The drastically different touches for each zone provide a montage of various spatialities in the small lobby space.

The Headquarters Project
The headquarters, Megatop, located on the top two floors, is conceived as an interplay of fins (a wire-frame model) and surfaces with a variety of transparencies. These spaces are generated from a matrix of lines. All surfaces become abstract from afar, while their materiality emerges at close proximity.

Starting from the double-space atrium, the lines form the outer layer of the internal facade and run three-dimensionally along the longitudinal axis. The line pattern varies in different areas and in different materials including aluminium fins, steel baffles, carpets, silkscreen glass and acoustic panels. Within this simulated ‘wire frame’ stands a glass box housing the network operation centre of the corporation. The hardware zones are located on the lower level while the office spaces are stacked on top with an internal ramp connecting the two.

The Typical Floor Project
Floors containing hardware find expression in a rhythm of alternate loops of reflective materials (mirrors and galvanised-steel sheets) and timber. Variations in reflectivity animate the movement along the 50-metre-long corridor.

M&E Design
Mega iAdvantage involves very sophisticated electrical and mechanical facilities. In order to solve the problems of electromagnetic disturbance, the plant rooms are centrally located on the ground floor, podium and roof. Back-up generators and uninterruptible power supply (UPS) are equipped to ensure normal operation in case of power failure. The FM200 and Inergen gaseous flooding firefighting systems have been carefully arranged according to the distribution of electrical and mechanical facilities. Air-conditioning design is also a prior consideration. The indoor temperature and relative humidity must be constantly maintained at 2–20°C and 10–50 per cent respectively.
Within the constrained conditions of an existing structure, and under an extremely tight budget, this project attempts to redefine the space of the approximately 700 square meters of floor area of the atrium of the Hong Kong Arts Centre. Four storeys high, the atrium, which is composed of various foyers to different performance spaces, is underused for most of the time. Our idea is to open up the opportunities for this formerly leftover space by inserting different flexible programmes and to achieve a crossover between bar (leisure), retail (shopping) and exhibition (art) without disturbing the integrity of the multilevel space.

The first layer of the renovation is to transform the whole internal wall into a continuous skin covered with metallic paint. A pattern of horizontal metal channels is attached on top of the wall to connect the different parts of the foyer, as well as providing a system to display art work and to install different accessories such as table top brochure holders. To further enhance full flexibility, a series of mobile units are placed throughout different floors to inhabit the space according to different functional requirements.

Finally, a light box is built on top of the existing stair balustrade, forming a continuous spiral of white light that connects the whole project. The light-box balustrade, embracing the existing handrails, also becomes a gigantic spiral directory for easy orientation to the performance spaces. The entrances become floating planes made of horizontal aluminium louvres with a plane of yellow light separating them from the wall. Another layer of suspended wires supports light fixtures highlighting the existing waffle structure. A layer of high-level movable cantilever target lights on the wall channels forms another datum specially dedicated to the illumination of art works during exhibitions. The glossy epoxy floor at all levels gives a neutral touch to the atrium in general while making the information sandwiched between the channel wall and the light box stand out. Along the passage from ground floor to fourth floor, the renovated atrium becomes a site in which intensified events can take place.
Pearl River Delta: Lean Planning, Thin Patterns
Based in Hong Kong, French architects Laurent Gutierrez and Valérie Portefaix of MAP Office run a collaborative studio that incorporates architecture and the visual arts. Here, they describe their current research into ‘lean planning’, which focuses on the impact of economic production and distribution specifically in the ‘Made in China’ on Pearl River Delta region of southern China.

The southern China metropolis, only vaguely perceived in most of the world at this time, is likely to become the most representative urban face of the twenty-first century. — Manuel Castells

The purpose of this essay is to characterise a region harshly described by Rem Koolhaas as ‘an urban condition free of urbanity’. In reality, the expression of this new form of urbanity and spatial condition related to the notion of development is embedded in specific cycles of production and distribution. As a consequence, the dynamic and multidimensional forces that spread across the surface of the territory are to be explored and qualified. These characteristics, visible traces marking the land, appear as paradigms of contemporary-civilisation, and are evident in the simple inventory of a commodified society labelled ‘Made in China’.

The new capitalist mode of production succumbs to the process of globalisation, not only from an economic and political viewpoint, but also through empirical knowledge. Therefore, the genealogy of the Pearl River Delta (PRD) appears as progressive creative forces of development. In this particular context, the multiple processes of constructing a system that includes an infinite addition of layers encounter fields of reflection that are theoretically and ideologically expressed by Postmodernism as the fate of an epoch. Corresponding to the characteristics of this moment, and because of its particular history and geography, the PRD represents a synthesis of universal elements belonging to a global flow but with the specifics of a local territory.

Outline 1 – Accretion

How to read what is not yet written? How can we understand a condition that is lived by millions of people, but still not completely materialised? Space is inundated. It is not possible to distinguish exactly what is land and what is floating, what is built and what is vegetation, what is building material and what is infrastructure but anything planned onto/into it.

Accretion shapes and monitors human activities. In this condition, regulation of flow, control of water levels to protect land that has been gained from the sea, irrigation and drainage, control of sand and salt components, are the first preconditions for introducing life and developing the liquid land into a network of settlements. This series of actions on the one hand presents an open system capable of generating new land, but has also contributed to a high degree of instability and uncertainty in the region.

Study 1 – Port

The regional marine transport network is intrinsically related to social and economic growth. In 1757, port cities were the sole places where trading with the West was accepted, turning Guangzhou and smaller cities into hectic trade centres. Due to both domestic and foreign trade, these cities rapidly developed into a powerful international commercial network. At present, more than 40 million containers pass through the PRD every year, making the region the world’s busiest/largest port.

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As the physical centre of the region, the Pearl River is a place characterised by intense and dynamic activities. Busy to the extreme, water provides the infrastructure for various marine traffic, such as ferries, liners, crane barges (lighters) and container cargo. Divided into parking, roads and highways to segregate different kinds of vessels, the harbour is a medium for transporting both men and merchandise.
Study 2 – Clan
Rural enterprises are an essential part of economic and urban development within the delta. Today there are plenty of small communities experiencing stronger economic growth than the larger cities. Some villages specialise in producing refrigeration equipment, some in air conditioning and others in umbrellas. This monoproductive culture is derived from 19th-century systems of agroproduction and an interdependence between villages. Instead of encouraging diversification, economic reform resulted in the hyperspecialisation of each unit and the move towards producing industrialised goods. Capitalising on their strategic location and the demand for land on which to build factories, villages became the richest sources of the delta. As familial responsibility replaced a collective task force, land was divided and part of the production sold on the free market. Solidarity was abandoned for familial profit. A new type of enterprise was created – one where materials, knowledge and machines are imported and assembled in one place to be manufactured and exported. Today, when a village comprises 2,000 official residents, there is a floating population of 60,000 making it work.

Outline 2 - Floating Population
What is the actual population of the PRD? How to sort who is local, who is floating? In Shenzhen, the number of migrant workers supposedly exceeds the local labour force. What does this mean? How to map these cultural fluctuations when space is conceived as a set of relations constituted through social action? Clearly this extensive migrant network illustrates local, translocal and transregional movements as the major characteristics of urban development in south China. Villages from further provinces are broken up, workers are disconnected from urban centres yet they reconnect and re-form their original networks around the factory’s locale. This hidden urbanity, which lives off the energy of a population with an average age of 22, represents the necessary motor that powers the region.

3 Delta Economy
Asset 3 – Delta Production
Production networks in the PRD are not recent. Since 1830 the topographic division of the territory has given birth to a complex mosaic of land, each with specific production values. This division is the result of a massive sedius absorbed by the various possibilities of agricultural commerce. Industries such as fishing and silkworm harvesting have evolved through symbiosis – mulberry trees provide a home to the silkworm while their falling leaves are a source of food to fish in surrounding ponds.
It is very natural that these small villages developed from an agricultural production to an industrialised economy. The multiplication of rural enterprises, small towns and transport infrastructure are the main determinants of today’s organisation. This transition not only involved farming activity but also the size of plots and accessibility to water. This also extends to the erasure of surrounding peaks to fill ponds and create artificial planes that accommodate a growing infrastructure and urban settlements.

Study 3 – Reform
Introduced in 1978, the ‘socialist market economy’ and ‘open door’ policy succeeded in transforming the economy; quiet villages were absorbed into a full-blown mega-urban area. As a catalyst to this transformation, the Special Economic Zones (SEZs) of Shenzhen and Zhuhai function like two experimental urban sponges for Hong Kong and Macau. Giving reality to the strategic concept of a ‘window’, the special zones reflect the image of ongoing reforms. They provide an experimental field to test China’s openness to the world, which began by shortening the distance between inland areas and Hong Kong’s international markets.

Since the early 1980s, Hong Kong firms have relocated their factories, transforming first Shenzhen then further areas of the PRD, to create a vast manufacturing hinterland. This shift ranges from subcontracted production on behalf of large brand-owning firms in the USA, Europe or Japan, to a domestic consumer market for locally branded goods.

Outline 3 – Made in China
How to scale the production of the capitalist economy? How to combine technology and continuous manpower flow? Endless chains of assembly lines move the world’s merchandise. Millions of pairs of hands accelerate this movement. It never stops. Workers make a pause but machinery carries on. Stock is continuously replenished. Waste is recycled on other lines. Clients come back for more. ‘Made in China’ is sewed into clothes, stitched on shoes, printed on books, stamped on electronics and engraved on furniture. Labels with poor added value for the last 10 years are now becoming high-end products with the latest technology of production and skilled workers. MiC is the largest brand in the world.

4 Lean Production
Asset 4 – Craft and Mass Production
When Henry Ford implemented the first moving assembly line in spring 1913, it marked the end of the craft era. The production of the Ford T in Detroit was completely different from that of the traditional car-maker. Based on a very high level of standardisation in components and connections between elements,
Ford established the basis of mass production. This move coincided with the introduction of new technology and machinery but also with the development of scientific management introduced by the engineer Frederick Winslow Taylor in 1880. Taylorism was based on efficiency and control of every single aspect of production. Through the vertical integration of the factory, and the separation of production and distribution, Ford was literally pushing the product directly into the shops. Modern architecture and city planning were largely inspired by this rationalisation of mass production.

Study 4 – Lean Production

The second move, or revolution, started with the crisis affecting Japanese industrial production after the Second World War. It took from 1949 to 1970 for car producers Eiji Toyoda and Taiichi Ohno to create the concept of lean production, known as the Toyota Production System. The just-in-time manufacturing approach was based essentially on waste reduction. Other aspects such as cost reduction, quality control and maximum flexibility differed radically from mass production. Maximising flow, eliminating waste and adding value to the product and workers are the prerequisites. No stock, no inventory, customisation of product, continuous improvement, flexible and interchangeable operations assure the success and superiority of the Japanese car-maker. The spatial organisation of lean production relies on a stable network of suppliers, small units of production which apply the same technique and become part of the family. Clusters and networks assure smooth production.

Outline 4 – Lean Planning

How to map the unstable environment? How to respond to the most evanescent social phenomena? How to react to “Made in China”?

Lean planning is attacking the boundaries that articulate urban space. The contour lines of architecture are fading, and the distinction between centre and periphery, interior and exterior, public and private are disappearing. Instead, a multilayered space of flow encourages a multiplicity of archipelagos that are connected by an efficient networked society under permanent control.

Conclusion: Lean Planning

Cycles of production and systems of distribution have over the centuries always been an emulator for shaping human settlement. A strategic approach and politics of laissez faire adopted by local-government bodies and then implemented by planners, architects and developers, are in a sense the most up-to-date form of planning. The region has crystallised into a single urban entity based on the opportunistic adoption of an efficient transport infrastructure built with private money to serve the well-distributed factory. With no particular concern for spatial sequence or articulation, these extensive flow lines constitute an effective strategy for colonisation, transforming the landscape into a series of polynuclear construction systems, therefore reinforcing the hybrid condition of the territory.

Within this configuration, access becomes a measure of the mobility and fluidity of urban expansion. In effect, these developments provide the necessary dynamics for a successfully competitive centre that is able to extend its influence into the territory.
Changing States

The plane touches down along the fairways of the Royal Thai Air Force golf course between the arced stroke of a tee-off and a shuddering coconut palm. Overbooked Bangkok International Airport discharges passengers on to a steamy, remote tarmac as baggage handlers silently watch from low grasshopper-like squatting positions, their limbs elastic sinews. Foreigners sense a molecular change at the moment of disembarkment as the thick air blankets them with a hot embrace: tropical Bangkok melts familiar epidermal boundaries and extends prior limits of muscular pliancy. White reflective heat draws the last vapours from exposed patches of earth and human skin. As the temperature approaches 40ºC, the city generates its own local thunderstorms, but the pelting rain immediately evaporates upon hitting the fiery tarmac. The concrete city’s daily afterglow emits heat until the early morning hours, when fresh gulf breezes finally snake through its waterways and cool ground-water filters up through hidden vegetated pockets, gently misting the waking megalopolis.

International arrival in Bangkok alerts an embodied sense of changing states: instead of the North’s familiar cycles of freeze and thaw, here one adjusts to annual and daily cycles of heat-and-moisture exchange. A hardened gaze will crack in the heat of Bangkok, where absorbing, dissolving and evaporating cognition promises a more delicate and vaster perception, a molecular perception, peculiar to a cine-eye.¹

Absorbing

Climbing the tiered chedi (stupa) at Wat Arun, the Temple of Dawn, a Buddhist pilgrim ascends various levels populated with demonic porcelain figures: human, animal, terrestrial and winged. Bangkok’s royal temples and palace compounds are constructed as symbolic and physical transcriptions of the Triphumikata, the 14th-century Thai Theravada Buddhist cosmological canon. The Triphumikata positions reborn souls within 34 karmic levels of existence based on merit and demerit delimited into three worlds: one formless, one free from sensuality, and the familiar realm of form and sense.² Thai Buddhist social order employs this world-view to synthesise vastly different forms of knowledge and practices. Cities here are ecumenical and tolerant, heterogeneous and cosmopolitan, populated with a vast diversity of ghostly and living creatures within heavenly and hellish realms, and all that lies in-between. This polystructured and complexly layered ecology historically accommodated Bodhisattvas, spirits and gods of Buddhism, Animism and Brahmanism as well as traders and missionaries from Japan to Holland. The Thai layered cosmos is not just a description of the world, but of a belief in the simultaneity of material and immaterial existence on different planes. Like cinematic perception that observes an observer through a semisubjective camera eye, Buddhist consciousness is both in the first person, immersed in the sensory world, and located in an objective eye that surveys neutrally from another vantage point. In his two cinema books, Deleuze presents the development of cinema as an intricate semiotic, a cosmology of images and signs, which mirrors the development of contemporary consciousness. Technologically developing cultures

‘Tropical Bangkok melts familiar epidermal boundaries and extends prior limits of muscular pliancy.’ For Brian McGrath, the changing physical states that are experienced in Bangkok’s intensive tropical climate become a metaphor and simile for the physical, cultural and economic state of the city.

Bangkok: Liquid Perception
and multimedia marketing environments in the world. This is the space in which the youth of Thailand at every income level examines, absorbs and performs global images, technologies and ways of life.

While this consumerist frenzy may seem at odds with the Thai ethical self-consciousness, a Buddhist world-view accepts contradiction and misdirection, and values the immaterial as well as the material; it does not preclude the possibility of incorporating the paraphernalia of late capitalism – especially media images – into its world-view and cosmology.

Dissolving

From a slow-moving long-tail boat, the watery tableau of the Bangkok region unfolds from multiple arteries of the Chao Phraya River Delta. The lower delta is a former seabed, and the city resembles a giant starfish, spreading vegetated tentacles along its old canals and streams. A vast carpet of green orchards and blue paddies unfolds from the vantage point of its sinuous meandering river and tributary canals. Modern development, however, has privileged road-building over maintenance of the canal network. The sticky delta soil barely supports the mix of condominiums, office buildings, golf courses and suburban industrial and housing estates planted in former paddies. All compete for water as the city sprawls over the kingdom’s most fertile rice fields.

Walking in subsiding Bangkok is a bumpy encounter with unevenly buckling waves of concrete and paving blocks. Roads, walkways and slabs at ground level buckle and sink a few centimetres a year, while columns and highways built on piles remain stable and rise further from the ground. Intermediate steps are inserted between the upright and sinking levels of the city, giving a bodily measure of the slow descent of a great city into the Bight of Thailand. While flooding is increasingly prevalent, a recent mild earthquake generated much new fear and talk: should a strong quake hit, the vibrating clay soil will liquefy, turning Bangkok into a giant soup of flotsam.
Living in Bangkok requires not only sure-footedness but also an obsessive maintenance of building and body surfaces. Concrete buildings annually mould, peel, crack and flake in dramatically alternating mildewy monsoons and hot dry seasons, while giant billboards beckon Bangkokians to shed their skins, advertising whiteners, oils, lotions and exfoliants.

The old craft of mixing finely sifted white lime with sticky sugar-cane juice produces a hardened eggshell plaster surface, reserved for the Department of Fine Arts temple restorations. Multiple coats of natural resin, black lacquer and gold-leaf angels protect and decorate wood shutters. Inlaid mother-of-pearl, glass or porcelain meticulously decorate doorways and pediments with an assortment of mythical beasts. The legendary naga serpent slithers down temple eaves cajoling monsoon rains to flood the paddies. This overabundance of reflective surface decoration dissolves the mass of the buildings in the blinding white sunlight.

In contrast to the heavy maintenance of the masterpieces and Thai high art, the kingdom’s simple rural architecture is annually rebuilt from materials harvested around the house – bamboo, giant leaves, grass, rattan and cane. Bangkok’s commercial buildings similarly reharvest their surface images. New marble and granite commercial buildings are recast in millennium metallic silver panels and seasonal shopping themes are cause for frequent redecorations. Each holiday event creates the opportunity to remake facades, interior atria, exterior plazas and road medians, while logos cover Bangkok’s shopping centres, office buildings, hotels, homes and factories with branded tattoos; a seasonal secular reconstruction of the Triphumikata cosmology.

Evaporating
Thai architecture developed a thermodynamic and social logic before the extravagance of central air-conditioning induced a climatic and cultural amnesia. Before reinforced concrete construction and Corbusier’s five points, Thais developed a piloti system of posts and beams supporting elaborate umbrella-like roofs shading clustered pavilions surrounding raised exterior living platforms along rivers and canals. This is an elevated architecture of flexibility and grace, unencumbered by heavy furniture, cooled by evaporating watery gardens and inducing a leisurely, almost floating life style. Interior and exterior blend into overlapping zones, but distinctions between shade and sunlight dominate social behaviour.

The programme of the Thai house is not just a private retreat, but an economic space that accommodates multiple activities and flexible, extended family structures. Thai domesticity invades the public realm of Bangkok as straw mats are spread, jasmine garlands are woven or a kitchen is unpacked on the pavement. Wandering the small lanes and alleys of Bangkok is like walking into a variety of crowded, outdoor living-rooms for a wildly diverse extended family. If public space is continually privatised, the private realm is open to the street and invitingly public.

Early-modern architects in Bangkok reinvented the international Modernist canon with an indigenous awareness of the interrelations between climate, environment, body, heat regulation and informal social behaviour. Remnants of this confidently crafted, early-modern architecture – and the social life it encourages – persist in schools, universities and government offices, as well as in older hotels and houses. These open and accommodating buildings welcome casual short-cuts. Generous vestibules, terraces, halls, balconies and stairways are all outside; only classrooms or offices are enclosed. Everyday life is constantly interrupted by this generous exterior realm. Work is broken up by changes in weather, vegetation, bird songs, stray dogs and chance encounters.

The more recent embrace of central air-conditioning has accompanied sloppy industrialised building production, and the mistaken belief that global business and tourism demand cheaply finished, hermetically
sealed, isolating bubbles. As a result, the city that historically developed as porous compounds in a temperature-regulating watery garden has become a constellation of heat-generating and socially segregating islands.

Despite the constant mobility required by a modern metropolis, Bangkok stubbornly retains a slow pace, produces the most aberrant of movements and induces countless sedentary breaks from activity. The climate and the culture dictate release from constant doing, and tempt the art of just sitting or reclining and doing nothing but watching and listening to the city.

According to Deleuze, liquid perception evaporates into a gaseous state when cinematic movement is no longer associated with action but reverses, slows down or stops our view of the world. During the booming economy before 1997, Bangkokians seemed to have lost sight of the benefits of this state of being in a mad rush towards development.

After hundreds of millions of dollars evaporated overnight, post-bubble societal soul-searching has produced a desire to recover these qualities of the city that are most valuable to both its citizens and visitors alike.

A remarkable example of this yearning is the home architect Bundit Chulasai designed for himself in Bangkok: an outdoor living-room suspended on the seventh floor between concrete piers. The floating living-room is framed by the building’s cores: kitchen and library to the north, bathroom, lift and stairs to the south, while the bedroom soars above. As recycled waste-water feeds a generous assortment of potted plants, planes land at five-minute intervals on the horizon and guests can survey the more than 300 unfinished skyscraper skeletons that form Bangkok’s horizon and guests can survey the more than 300 unfinished skyscraper skeletons that form Bangkok's skyline. Both a meditative retreat and cinematic frame unfinished skyscraper skeletons that form Bangkok's skyline. Both a meditative retreat and cinematic frame.

For the young from Seoul to Singapore seem no longer willing to make the same sacrifices as their parents. Bangkok’s liquid, horizontal space of pure decentralised potentiality – where extreme social dissolving and evaporating urban consciousness promotes a keener recognition of the relations between the world, our desires and ourselves as psychological states, altered states of consciousness within a generation.

The 1997 Asian financial crisis demonstrated that this economic model could not be sustained, and the young from Seoul to Singapore seem no longer willing to make the same sacrifices as their parents. Bangkok’s liquid, horizontal space of pure decentralised potentiality – where extreme social dissolving and evaporating urban consciousness promotes a keener recognition of the relations between the world, our desires and ourselves as psychological states, altered states of consciousness within a generation.

As capitalism changes states it is urgent to develop new tools to perceive the changing state of capitalism. Our image of Asian urbanism and late 20th-century globalisation is formed by Japan, Taiwan, South Korea, Hong Kong and Singapore: insular, Confucian cultures that developed highly uniform, self-sacrificing, apartment-dwelling, educated, middle-class, urban, industrial societies within a generation.

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Like many grass-roots makeshift responses to the urban condition in Asia, the low-cost self-build housing solution that Ying Chun Hsieh has created for the Thao tribe in central Taiwan represents a local resistance or ambivalence to globalism. As Nicholas Boyarsky explains, this is a position that has not gone unnoticed by those with a capital interest in construction in the area, who have felt that Hsieh is cutting them out of a lucrative market. Hsieh’s personal safety has been under threat on several occasions.

Opposite

The Thao tribe has the smallest population of all the aboriginal tribes in Taiwan. The Thao village or hamlet is situated on the eastern side of Sun Moon Lake, in central Taiwan. The lake is a popular tourist destination, and the Thao people have worked to preserve their traditions and culture. Most of the tribe’s members live in Brawbaw Village on the banks of Sun Moon Lake in central Taiwan. The massive earthquake that shook Taiwan in September 1999 damaged or destroyed 80 per cent of the Thao tribe’s homes.
Ying Chun Hsieh heads a group of young architects in the 921 Disaster Area Housing Reconstruction Service Group who live and work at Sun Moon Lake, Taiwan. He is currently developing modular housing elements that can be used for putting up a house for a cost of between NT$220,000 and NT$400,000—about half conventional construction costs.

Hsieh’s concept is based on the social role that architecture can play. One of the most important aspects of his project is the simplification of the construction. Complex construction methods require the use of skilled workers imported from outside. By simplifying construction, the aborigines can build the houses themselves. The implications of this go far beyond DIY. ‘It is really about the exchange of houses themselves.’ The implications of this go far beyond DIY. ‘It is really about the exchange of houses themselves.’

Working from his camp in the Thao Community, Hsieh has set up a simple factory where the modular elements of the buildings are made. Most of the complex design work has already been done, and components simply have to be bolted together. Precision is even made for the hanging of scaffolding, to increase safety for the workers, many of whom are drawn from the ranks of the unemployed in the area. With Hsieh’s modular elements, simple power tools and a truck hoist, a two-storey house can be put together within a day.

The Thao tribe has the smallest population of all the aboriginal tribes in Taiwan: 281. Despite its small size it has retained its own unique customs, culture, language and ancestral beliefs and rituals. Most of the tribe’s members live in Brawbaw on the banks of the Sun Moon Lake in central Taiwan. The massive earthquake that shook Taiwan in September 1999 damaged or destroyed 80 per cent of the Thao tribe’s houses.

Because of the Taiwanese government’s past mistakes in policy, the Thao’s land was not incorporated as land reserved for aborigines. As a result, most of the land has been expropriated or cheated away by Han Chinese and the government, leaving the originals with no land to plant crops. The tribe is skilled at fishing, but is unable to compete with the developed marketing of Chinese. Most of the members of the tribe now work as menial workers, cooks and vendors in the tourist industry at Sun Moon Lake.

The elder system is not very marked in Thao society. While rituals are under way the tribe places two people in a ‘house’ to undergo a purification ritual. This seriousness is not possible if the rituals take place on the road where cars and people are constantly passing through.

Collective Work

Members of the Thao tribe account for only 20 per cent of the population in Brawbaw. Moreover, through changes to land zoning laws the government has broken up the holdings of the tribe in the community. Further encroachment of the concept of private property and commercialisation has completely undermined the original system of communal ownership of the tribe and separated the symbolic links between its members.

The earthquake led to the collective unemployment of the Thao tribe. Many tribe members were able to collect money from the government by carrying out reconstruction work, which also allowed them to rebuild a sense of a shared community through shared work. Rebuilding housing requires a great deal of coordinated labour, and links between members of the tribe were re-established through the process. This should serve as a future base for even closer relations among the tribe.

Wages account for about half the cost of constructing a building. If the government hopes that earthquake victims can construct their own houses to help alleviate the unemployment problem, then simple designs and construction methods must be devised to allow people not skilled in construction – including housewives and the elderly – to take part in the reconstruction efforts.

One such type of building is constructed out of a lightweight steel frame, with thin steel plates held together by easily installed screws thereby avoiding welding. The structure is easy to construct, safe, and can be taken apart and put with a power screwdriver. Installation of windows, beds and showers is also simple. The roof of the structure is made of plywood, oilcloth and bamboo, which is virtually free for the picking in the mountains. Roofs and walls constructed from bamboo are easy to build and to replace if they rot. Bamboo roofs are constructed with two layers that provide a clear view of the sky as well as ventilation to provide shade, while screens keep out insects but still allow air to flow in-between, dispersing heat from the hot sun beating down on the roof. Long eaves also provide shade, while screens keep out insects but still provide a clear view of the sky as well as ventilation to the house. Steel is another reusable resource, and the ease with which the buildings can be put up and taken down makes for straightforward reconstruction.

Aboriginal houses do not have separate bedrooms, but bamboo strips instead. Outer walls are constructed out of bamboo strips with an inner layer of aluminium insulation or cloth for heat insulation that also keeps out water and insects. ❖
Here, Sand Helsel, ‘an Asian architect’ born in the US and teaching at RMIT in Melbourne, and also actively involved in conferences, workshops and study tours in Taiwan, Korea, Hong Kong, Indonesia and Malaysia, provides insights into Taipei through extracts from her urban diary.

The verb list provides a counterpoint to the adjectives normally applied to the Asian city – words such as ‘dense’, ‘rapidly developing’, ‘chaotic’ and ‘ad hoc’. Unlike these general descriptions contributed by Western urbanists, the verbs are from [and about] people making, working and being in the region. This is not a language of hyperbolic qualifiers: extra-large or mega-Dutch. It is not about the imposition of a formalist overlay from above or afar: A different scale of operation and an intimate connection with the material at hand – the city – is implied, in the way that a sculptor such as Richard Serra might work. ‘To master-plan’ makes a rather clumsy verb in this context.

The plan of Taipei produced by the Department of Urban Design (see opposite) is an extraordinary document. Building lines and city blocks are delineated; city streets and pavements are drawn. However, this is where convention stops. Only the hatched buildings exist legally, with approvals from the statutory authorities and in accordance with the master plan. All crosshatched structures are illegal in this context, and have been constructed according to the rules of some other system. Lanes are filled in, or become internal courtyards; the pavement disappears at times. Any courtyards; the pavement disappears at times.

Lanes are filled in, or become internal courtyards; the pavement disappears at times.

According to the rules of some other system. Lanes are filled in, or become internal courtyards; the pavement disappears at times.

The structure opens at 11am and begins to gradually unfold on to the adjacent lot and footpath: tables and chairs, service stations, overflow from the kitchen. The popularity of this fruit and ice-cream treat grows throughout the day; the crowds build, illegally parked cars and service vehicles expand the building’s perimeter deep into the neighbourhood. By 6pm an employee from the ice store arrives to establish an unobstructed frontage to the Japanese restaurant next door when the queues get long.

Urban Diary

I fell in love with Taipei after my first visit. How does one operate when taking students to Taipei? I realised that this dilemma is a paradigm for how one might operate in the Asian city. While it is often considered a problem to work outside one’s cultural milieu, for fear of a lack of understanding, of misunderstanding, we use this as an opportunity for discourse. The work strives to find common pleasures within the city and to accommodate different readings – what some regard as strengths, others may consider weaknesses. The seemingly banal is reconsidered. This dialogue becomes a paradigm for the city; the issue is that of negotiation, to allow for the different voices to be heard and for multiple narratives and complexity. The architect can assist in this act of curation. One becomes a sort of Taipei operationist providing an alternative model for examination, speculation and proposition that is based on an intimate connection to the city.

Urban Diary

The World Famous Mango Ice Store; operative verb: to negotiate. A 24-hour ‘takeaway’ reveals not only an entrepreneurial spirit in the [illegal] appropriation of the public space of the street, but also a social code in the system of negotiation with adjacent businesses.

The garbage truck arrives at 8pm on Monday nights playing a digitised version of Mozart’s A Little Night Music. The neighbourhood gathers with its assortment of rubbish. Through critique, the observations of the existing conditions are evaluated for their strengths and weaknesses, and the opportunities they offer and the threats they pose. All opinions are acknowledged and respected. In some instances a phenomenon can be considered both positively and negatively: I, personally, remain charmed by the garbage and recycling truck that arrived in my neighbourhood on a Monday evening heralding its arrival with a blasting digital version of Mozart’s ‘A Little Night Music; the neighbourhood congregates to personally load its rubbish in an event that felt like a gathering in a village square. The authors of an alternative proposal to rubbish collection in the Hong Kong district are less romantic than myself, realising that such ‘rituals’ possess a nuisance to those with large families, during a monsoon, and for the elderly and handicapped. Through an awareness of the range of possible interpretations they pose questions that avoid an oversimplification of the problem(s), and thus a subsequent expedient response. Their strategy to create neighbourhood recycling centres maintains the community spirit and ensures a continued economic mix, the reuse of abandoned historic Japanese houses, the continued relevance of urban typologies such as the shop house and the light-industrial unit in the face of high-rise development, and an alternative system of navigation within the urban fabric in addition to a viable environmental proposal. By being able to deal with the complexity of the site phenomena, they create a true sustainable project with its requisite breadth of concerns.
Modern Heritage:

A Terrain of the Question

Guyon Chung describes how a redundant railway line in Gwangju, a core town in southwest Korea, has created a natural caesura in the continual growth and flow of the city. Popular public consensus demanded that the slither of land not be redeveloped but greened with a dense planting of trees. This has not only markedly improved the quality of life of Gwangju’s inhabitants but has also allowed a sense of community to evolve out of an urban void.

1. Flowing and Pause
The city is like a living organism, constantly moving and changing. Not that it is mobile by nature but, to sustain its urban life, it requires duration and ceaseless reproduction of numerous forms of flows. Maintaining the flow of people, materials, goods, electricity, water (both supply and sewage), gas, voices, signs, wastes, motor vehicles and trains is essential for the city’s survival. At times, however, it seems that the city exists to support such a flow – the flow itself is the city’s raison d’être – rather than the flow supporting the lives of its people. Therefore, when the flow pauses, events occur that provide an occasion to look back upon the city and its flow.

In fear of a blackout, computer-users tend to click the save button every few minutes; when the lights actually go out, candles replace light bulbs. Expecting suspension of supply, water is stored in tanks; and bicycles are used when public transport goes on strike.

There have always been substitutes sustaining the city’s flow. When a train that ran through the city core for 70 years suddenly ceased operation, resulting in an immediate pause in the use of land that stretches 10.8 kilometres across Gwangju, the citizens were forced to face an unprecedented situation.

2. Modern Heritage: Time and Space Sealed
Once a small town with less than 10,000 citizens in the early 20th century, Gwangju is now a core city in the southwest of the Korean peninsula with a population of over 1.3 million. Like other cities in Korea, it has experienced a period of rapid industrialisation for the last 30 years – horizontal expansion necessitated subway networks and resulted in the large-scale construction of satellite towns outside of the old centre. This process of enlargement is not so special, save for the closing of the Gwangryeo line – a railway built back in 1930 that extends 10.8 kilometres across Gwangju. In more recent times: the railway had been accused of having a negative influence on traffic flow and degrading the environment of neighbouring towns.
All of a sudden, the railway in the middle of the city was abandoned, and this terrain vague now awaits new connections to the urban fabric. However, the site is not just another public space in a city. When the railway was built the site was situated at the outskirts of Kwangju. Then the growth of the city skipped over the area, which has now become part of the city core. Like the portion in a child’s drawing outlined by a wax candle into which watercolour cannot permeate, it is where the wave of urban sprawl overran, where the development was reserved for another time, and where the trace of time was carved into the city itself. Its sealed time and space, along with the rails and sleepers, is now pulled out – intertwined through the railway is just about to be built. The land from 70 years back is suddenly overlaid upon the present site. As a result, it has lost its original purpose – it remains a keyhole in a padlock that should be approached by another time and space. In other words, this abandoned site is not a tabula rasa but a modern legacy of Kwangju, not simply a void area but a land of potentials interacting with its surroundings, a plane rather than a line, a continuous scenery rather than a railway, inspiring link and connection over boundary and discontinuity, a place of ecological expression and recovering nature beyond the rubble, not a road destined to perish but an open future.

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3. Connection: Subject and Reason

It was the citizens who achieved the first connection – as soon as the railway ceased operation their collective wish to have an urban greenway connected with the abandoned site. Until now, momentum for urban change has mostly come from the government authorities who are notorious for hasty decisions and shoddy implementation of urban programmes, however complex the issues concerned. The decisions these bodies make regarding the use of space are always a surprise to the citizens. Though there are sometimes instances when they hold public hearings prior to decision-making, these are strictly formal.

The city government’s initial plan for the abandoned railway was to use it as an electric railway, but such an idea was met with great resistance from the people of Kwangju, and as a result of great public effort a greenway of dense trees was eventually created at the heart of the city instead. The major reason why this incident is significant is that it paved the way for the people to exercise their natural rights to build within the city what they deemed necessary. Its success was the result of unprecedented consensus among the people.

This is the starting point of building a community – a concept that usually seems a heritage of Kwangju, not just the railbed but an open space with potential of interaction and association. People have now come to think that land not in reductive terms of area or reality, but as a latent energy that can improve their quality of life. The success of the greenway was also due to the fact that the site was empty – it was an example of generating community through an urban void. The voluntary formation of a public value by the people is what we call the creation of culture, and here it is manifested by replacing the road of steel with that of culture, and territorialising the deterritorialised soil for the good of the citizens. However just the will and choices of the citizens may be, the road for its realisation nonetheless varies – the length of 10.8 kilometres does not present in a uniform condition and, depending on the overall concept or methodology, the new greenway could be either rich or monotonous in character.

Land Art

Even before the establishment of the railway, neighbours were using parts of the site to plant vegetables, and cultivated land among the rubble and rail sleepers has since become a refreshing element of the urban landscape.

Open-Air Museum

It is unfortunate that all that is left of the 70-year history of Nam-Gwangju station is its site. By connecting the railway, the people, Nam-Gwangju market and the remains of the platform, a half-broken bridge and other vestiges of the railway, a concrete place is constructed that enables people to encounter the history of the past.

Architectural Landscape

Land has its inherent meanings and attributes according to its specific location. In order to induce reflections on the importance of the land, simple facilities or temporary structures are inserted with consideration for the surrounding environment.

Connection

The construction of railways reduced or ruptured the cultural, historical value of the city, but by adding new devices to the present site allies, bridges and hills next to the railway can be reinvigorated. No longer the city’s dividing agent, the rail can now promote harmony through its connection with the previously disconnected.

Nomadic Shelter

Urbanisation, accompanied by the increase of the urban population, naturally leads to a boost in nomadic lives. As a result we now have dramatic cities and mobile homes. These may well reflect the wisdom of urban living, and could help to enrich the assets of the city.

Open-Air Classroom

The adjacent region of the site is for the most part a residential area with a number of educational institutions. The site could be used as an open-air classroom for these schools, offering students the chance to observe the ecosystem of its nature.

Urban Ecology

The traces of botanical life along the disused railway that runs through the city present a clear section of Gwangju’s ecology, and alternative possibilities of the city can be found in its ecological characters, especially those of the railway which, used for 70 years under different conditions, has formed its own peculiar environment.

Promenade and Daily Sports Experience

Artistically rendered facilities or structures for walking or sports could add diversity to the citizens’ everyday lives.

Vision

What will the future be like for an ever-changing city and life within it? Aren’t the abounding fluids and pollutants such as noise of contemporary society and urban spaces actual cues to imagine what it is to live in the invisible city beyond our reach? As George Simmel remarked: “The spiritual aspects of life in the metropolis have incited intellectual rather than emotional response to outer stimuli, which resulted in the proliferation of the abstract in men.” The promotion of private lives in the city stems from the characteristic of modern civilisation that places objectivity over subjectivity. But with the themes introduced above, citizens can learn to correspond to their daily activities and consume part of their city subjectively and emotionally, gaining balance in urban living. Spirit would thus be formed within the city, and the city would condition the spirit of the citizens.
Hanoi

An urbanist as well as a photographer, Justine Graham has a special interest in the boundaries of public and private space. In this project undertaken in Hanoi, Vietnam, she specifically focused on the way that small-scale commercial ventures encroach on the street, competing for attention amid the hustle of everyday city life.

The recent wake of Vietnam’s liberalising economic policies, or Doi Moi, has produced the boom of a rapidly growing sector of a society previously engaged in state-provided work that now ventures into small, privately owned businesses. This has meant a drastic increase in the use of the street for commercial use and an extended exertion of the built environment.

The encroachment on to the street for personal and commercial uses such as pavement stalls, the spilling out of wares from cramped shops and the parking of motorcycles and bicycles is now part of the contemporary Hanoi streetscape.

The sanitised, modern Western city it is not. Hanoi’s seamless chaos is noisy, full-on, exhausting, exhilarating and inscribed with daily urban rituals. These repeated gestures involve sweeping one’s entrance, exercising in public spaces at 6am, navigating the streets amidst hoards of street vendors and motorbikes, sitting on street corners gossipping around a bowl of pho (traditional soup), or simply wandering the dark streets when the evening lights are turned off. Amidst the smell of incense and motorbike fumes, the sounds of squealing pigs off to the market, street vendors announcing their goods, and the interminable sight of plastic and crafted objects for sale, I looked for quieter signs of human presence: a dangling rope on a construction site, a peaceful courtyard, an outdoor haircut shop, phone numbers on a wall.

 قراءة النص بشكل طبيعي.
Su Shu is a photographer and tutor at the Architectural Association in London. She travelled to Japan to photograph Gakko-Mura in the summer of 2002, work that along with an accompanying essay by Japanese architect and critic Akira Sukekawa was exhibited at the as in January 2003. Current exhibition projects include an exploration into the demarcations of architectural ‘non-space’ (the gaps between recognised places) and ‘The Art of Parking’, a historical typology of multistorey car parks. Her work has been featured in numerous international journals and publications.

Nicholas Boyarsky is a London-based architect and educator. He is a director of the award-winning practice Boyarsky Murphy Architects, which he co-founded with Nicola Murphy in 1993. He has taught and lectured internationally and is currently a visiting professor at Bergen Architecture School in Norway. He has been a core member of the Urban Flashes Group from its inception in 1999.

Gary Chang graduated from the Department of Architecture, University of Hong Kong, in 1997, and founded his own practice in 1999. Since 1995 he has been teaching as an associate professor at the Department of Architecture of HKU, and is a lecturer in urban and space theory.

He has also lectured at the Technische Universität (Drift), Royal College of Art (London) and Milan Polytechnic. His first solo exhibition was held at the Hong Kong Arts Centre in 2006. He was among the first group of representatives from Hong Kong to be invited to participate in the International Biennale Exhibition of Architecture, Venice, in 2000, and again in 2004.


Guyon Chung attended the Ecole Nationale Superieure des Arts Decoratifs (1972–75) and the Institute of Architecture (1975–77). He founded Guyon Architects Associates in 1984. He has been the director of member of Seoul School of Architecture since 1995 and is a professor at the Korean National University of Arts. He has received several honours such as the Architectural & Cultural Contribution Prize from the Korea Society of Architecture in 2000 and the Seoul International Art & Architecture Award (2001). Guyon Chung was professor at the ‘Ecosytem Study, and co-authoring a book, Urban Patch Dynamics.

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Peter Lang received his Bachelors in Architecture from Syracuse University, and completed his PhD in Italian history and urbanism at New York University. He is a Fulbright Fellow and registered architect in the US. He has edited two anthologies, ‘Monte City’ (1995) and ‘Suburban Discipline’ (1997), and recently co-edited and co-edited with William McKenzie ‘Superstudio. Life Without Object’ for the Design Museum in London. He is assistant professor at Texas A&M University’s Santa Clara programs in Italy, where he teaches theory and architectural design. He has previously taught at the School of Architecture at sun and the Cooper Union. He is a member of the international group Staklenchko.

Brian McGrath is an architect and co-founder of urban-interface.com, a collaborative group exploring the relationship between multimedia and urban design. His project Manhattan Timeformations (2000) has received many awards from international arts, architecture and science organisations. He teaches at Columbia and New School Universities, New York, and Chulalongkorn University, Bangkok. He was a senior Fulbright scholar in Thailand in 1998/99 and is currently working with an interdisciplinary team of ecologists and sociologists on the Baltimore Ecosystem Study, and co-working on a book, Urban Patch Dynamics.

Yashwanth Tukinnot graduated from the Department of Architecture, Faculty of Engineering at Tokyo Institute of Technology, of which he has been an associate professor since 1997. In 1996 he established Avida Design and Energy Office. His office has received the Tokyo Housing Award (2000) and the Wadakura Prize for Mini-House, and has recently begun exhibiting art works at international art exhibitions in Fukuoka (Japan), George (Korea), Shanghai (China) and Venice (Italy), and at the Walker Art Center, US.

Laurent Gutierrez and Valérie Portefaix are French architects living and working in Hong Kong. In 1997 they founded the Office, a collaborative studio involved in cross-disciplinary projects that incorporate architecture and the visual arts. They have participated in international exhibitions including the 7th Architecture Venice Biennale and the 1st International Architecture Biennale in Rotterdam, where they won an award for the best ‘inpiration’. Current research focuses on ‘Lean planning’, which explores the impact of economic production and distribution mapped on to ‘reconvertible environments’, and the specific ‘Made in China’ conditions of the Pearl River Delta region.

New York-born Sand Hoel was educated at London’s Architectural Association, and is Associate Professor of Architecture at RMIT University. She has organised and participated in conferences, workshops and study tours in Taiwan, Korea, Hong Kong and Singapore. Her work strives to redefine the traditional disciplinary boundaries between art, architecture, landscape, urbanism and engineering. Tokyo Operations is a touring exhibition. A book is also in progress.

Hiroshi Motomi is an associate architect at Kajima Design, Tokyo. He studied with Kunio Shinkawa at Tokyo Institute of Technology where he received his Master of Engineering degree. As a Fulbright scholar he received his Master of Architecture degree from Yale in 1987, and worked for Richard Meier and Partners in Los Angeles before rejoining Kajima Design. Since 1998 he has collaborated with Shinkawa on public projects concentrating on the city and the house. The first of the series was published as Discover eu Architecture (Tokyo from Tokyo), via Kunio Shinkawa in 2001.

Ying Ching Hsiang graduated in 1977 from the Architecture Department at Tamkang University, Taipei, after which he worked as a building contractor in the late 1980s he designed several factories at Hsin Chu Science Park. He was the competition for the Hsin Chu Cultural Center (1995) and Nabana Museum at Kaidauchi (1996). He has been prominent in proposing many reconstruction ideas such as ‘construction solidarity’, after the 1999 earthquake, to help people re-construct not only their physical but also their living space.

Kurt Hopfke was born in Linz, Austria, where he studied at the University for Artistic and Industrial Design. Based in Vienna, the main concern of his artistic practice is constructed environments and the changes of everyday life in relation to today’s technological developments. He works in different media such as video, photography, installations and projects in the context of architecture and urbanism.

Nobuaki Furuya was born and raised in Osaka. He is a photographer and tutor at the Architectural Association of France. He obtained his Bachelor of Architecture in 1999. He has worked for the Architecture Foundation and the Cooper Union. He is a member of the international group Staklenchko.