Philosophy and the Limits of Difference

What the ears hear

A story-teller tells a tale. We hear it, fascinated or irritated, completely in agreement or completely in disagreement. Either way, it is a question of what the ears hear.

Summoned to lay down the rules for the foundation of Perithia, the astronomers established the place and the day according to the position of the stars; they drew the intersecting lines of the decumanus and the cardo, the first oriented to the passage of the sun and the other like the axis on which the heavens turn. They divided the map according to the twelve houses of the zodiac so that each temple and each neighborhood would receive the proper influence of the favoring constellations; they fixed the point in the walls where the gates should be cut, foreseeing how each would frame an eclipse of the moon in the next thousand years. Perithia— they guaranteed— would reflect the harmony of the firmament; nature’s reason and the gods’ benevolence would shape the inhabitants’ destinies.

Following the astronomers’ calculations precisely, Perithia was constructed; various peoples came to populate it; the first generation born in Perithia began to grow within its walls; and these citizens reached the age to marry and have children.

In Perithia’s streets and squares today you encounter cripples, dwarfs, hunchbacks, obese men and bearded women. But the worst cannot be seen; guttural howls are heard from cellars and lofts, where families hide children with three heads or with six legs.

Perithia’s astronomers are faced with a difficult choice. Either they must admit that all their calculations were wrong and their figures are unable to describe the heavens, or else they must reveal that the order of the gods is reflected exactly in the city of monsters.1

The Great Khan remains suspicious of the many tales of many cities recounted to him by Marco Polo. He asks the explorer if he will repeat these same tales to people in the West upon his return there. The explorer replies calmly that ‘the listener retains only the words he is expecting . . . It is not the voice that commands the story: it is the ear.’2 What the ears hear, what the eyes see, what the
The Universal (In the Realm of the Sensible)

skin touches, what the tongue tastes, what the nose smells, what
each sensory organ expects is what each command; what is it that
the senses independently and in common expect and command?
What was commanded for the rules of the foundations of Perinthia,
whose very name alludes to an intimate, if not obscene feature of the
body? Was it the projections of the astronomers or the monstrous
order of the gods? Was it the fixed point in the walls where the gates
should be cut or the cripples, dwarfs, hunchbacks, obese men and
bearded women? What was said of Perinthia is that its rules of foun-
dation would give way to a city that reflects the harmony of the fir-
mament; that nature's reason and the gods' benevolence would
shape the inhabitants' destinies. Harmony, reason and justice would
prevail. But this assumes many things. It assumes that the state of
affairs external to the calculations, to which the calculations refer,
is coherent; it assumes that reflection is real, that nature's reason is
amenable to human calculation. It assumes that the calculations of
the astronomers are not other than those of the gods, that the clas-
sinous offspring of the city are not themselves the inevitable progeny
of harmony, reason, and justice. What it does not assume, what it
does not take into account is the idea that these assumptions are a
view of the world. This view, in accordance with common sense, is
a view long in decline. The astronomers' ideas appeal to us more
and more to be the remnants of a faded dream, so more and more
we abandon them as the fairy tales of a worn-out logic, no longer
operating anywhere in the universe, no longer aspects of our past,
no longer prospects of our present. Such calculations, we believe,
have failed to be adequately universal or perhaps they were misap-
plied, mistakenly referred to a scale in which their effects could only
be disastrous.

We, like the Great Khan, assume that the world can be known, that
we are capable of thinking the world. Relying on his extensive alliances
with their renderings of countries and continents, the Emperor charts
the world. In accordance with common sense, he concludes that our
senses and reason provide us with knowledge of species or beings. He
believes in the fundamental rightness of determining their identity in
a genus through the opposition of predicates, and of substantiating
that identity through the judgment of analogy with other genera which
are themselves grounded in resemblance through perception. On the
other hand, in accordance with our own good sense, we believe that
our observations and expectations correspond to the real. But insofar
as we continue blindly to affirm identity, opposition, analogy, and

Philosophy and the Limits of Difference

resemblance, insofar as we complacently await the equalization of all
inequalities, then, along with the astronomers of Perinthia, we may be
viewed as little different from the uneducated simpletons of Plato's
Republic who believe that sight is in the eyes. For, as the philosophers
proclaim,
sight may be in the eyes, and the man who has it may try to use it, and
colors may be present in the objects, but unless a third kind of thing is
present, which is by nature designed for this very purpose, you know that
sight will see nothing and colors remain unseen. What is this third kind
of thing? What you call light.

The philosophers know that it is the sun that causes the light, that
causes sight to see and causes the objects to be seen. And the sun itself
is caused by the Good, it is begotten as analogous to the Good, but
in the world of sight and things seen. Thus when we conclude that
identity, opposition, analogy and resemblance still operate as the con-
ditions of knowledge, we may be seen as turning our eyes to objects
whose colors are viewed in the dimness of night; when the vision is
obscured and the eyes are nearly blind, clear vision is lost.

Yet, it might be argued that identity, opposition, analogy and
resemblance, along with the habitation that makes the future more
like the past, and so apparently more and more truthful, remain
useful in some limited contexts. Perhaps as forms of distribution,
these categories still orient limited spheres of life and thought,
whether those of recognition or those of prediction. Beyond this, they
provide the occasion to formulate eccentric thoughts by means of
their perversion or distortion. Already for Plato, sight and things
seen, hearing and sound, touch and things felt, taste and things tasted,
smell and odors, all the senses are said to need a third element to see,
hear, touch, taste and smell, in the absence of which, eyes, ears, skin,
tongue, and nose are nothing. Often we do not even begin to under-
stand the series of relations that condition our sensibilities, our per-
ceptions, our knowledge, our thoughts and acts. If, however, we have
already called our common sense and good sense into question, if we
have found ourselves unfolded within a new structure, a structure
characterized by discordant harmony, the open-ended interplay of the
faculties that provides a solution to problems posed as Ideas, when
the being of the sensible perplexes the soul and forces it to pose a
problem, then we think we have moved beyond the dimness of the
night, the coarse operations and categories yielding prediction and
recognition, good sense and common sense.
THE UNIVERSAL (IN THE REALM OF THE SENSIBLE)

So it seems that the failure, the incoherence or insufficiency of the ancient rules has exposed an exquisite opportunity, one that allows other concepts, other structures, to be entertained. The common sense of the astronomers has long since given way to the good sense of the philosophers. Overwhelmingly, the good sense view has been that, given a world "endowed... at the creation with a store of energy... that divine gift would persist for eternity, while the ephemeral forces danced to the music of time and span the transitory phenomena of the world." By this means, a new set of calculations, a new point of view came to dominate the philosophers' rules. The principle at stake here is one which avows that the total quantity of energy in nature is unchanged as its distribution changes irreversibly. In society as in nature, the point would be to maintain the minimum of rules, the simple acceptance that jostling atoms pass on their energy at random, purposely tending toward uniformity, equal distribution under the laws of nature. When a great deal of energy is stored in one segment of society or in one part of the universe, then it is allowed to wander aimlessly through the system, the energy will spread uniformly throughout, reaching, finally, a uniform distribution, a steady state. In spite of the fact that throughout the system there will continue to be areas where energy accumulates, where individual atoms are not evenly distributed and inequalities proliferate, for the observer possessing good sense, an observer far enough removed from particular segments, the system uncontroversially reaches a steady state, a uniform distribution. In principle, inequality disappears, differences are canceled in a process of self-regulation, and in place of Perinitha, with its ancient ideals, we have built Los Angeles, the expression of the ideology of the middle classes.

But now, another point of view is emerging into the present out of the past as common sense and good sense are melding into a goalless ground, the depthless depth, the extensive magnitude, the space as a whole, the manifold that rules over all, the inexplicable at the heart of thought. So we are driven by a kind of desperate necessity into the unequal, the affirmation of difference, and implication, "the perfectly determined form of being." What if? we ask, over and over, each time with a different emphasis, a different vocal intonation, a different cadence; what if there is a world only insofar as the calculations which form it are inexact and unjust and the world is ineffectually the remainder of those calculations, the perineum? What if every phenomenon refers, not to an ordered set of calculations whose outcomes are knowable in advance, but to an infinite disparity, the sufficient reason of all phenomena. Or, what if the world were still differently ordered or its ordering changes in ways which can be theorized but whose actualization is unknown and remains unknowable in any current terms, or if the only terms in which it can be accounted for are those of a vast number of Marco Polo's or Markopoulos, each of whom has her own ontological unconscious, her own constantly changing journey of subtle influences that modulate and modify, informing her receptivity, illuminating her cognition, inciting her actions? What if the world is the result of some spatial and temporal contingency in which what is neither true nor false today only becomes true or false tomorrow, or some time after tomorrow, or never? If this were to be the case, then certainly the carefully constructed categories of good sense ('on the one hand,' this, this and this are current states of affairs, but on the other hand, only 'that' results) as well as the resemblances and representations given by and for our perceptions and cognitions leading to actions would be as little reliable as the astronomers' calculations. Perhaps also, the reason of the sensible, the condition of that which appears, that which is not space and time, but which determines the indeterminate object as this or that and individualizes a self situated among objects, perhaps this reason too has its limits.

We have, in the past, relied on recognition to make the world intelligible to us for the sake of thought and action; we have defended equilibrium as the law of harmony, reason and justice, and now, we presume the problems of the idea will provide us a place among the astronomers. Given the unfailing uselessness, the explanatory power of these systems whether those of recognition and habitation or that of faculties and Ideas, how is it possible that we could be mistaken? In fact, we are not mistaken insofar as we place ourselves on a plane of consistency, where every system-series of heterogenous and coupled concepts manifests the problems its components were created to resolve. But to cling desperately to modes of thinking whose philosophical intuition has long ago evaporated or to embrace a single structure as if it were the final power, the last limit, unable to be over-taken by any other point of view, or more provocatively, unable to be connected to other structures which lie on its boundaries, is to cease traveling, to stay in the same city, the same house, the same room.

Thus, if what is yet unknown, what is completely unexpected, were ever to be able to take form, to emerge as the creation of a new perspective, an unforeseen aspect that is frightening and shocking or fascinating and beautiful, we would have to venture to risk vulnerability,
for the sake of musing and imagining, interpreting and illustrating concepts and realities whose scales are not univocal, whose reach may not be that of the gods, but which nonetheless are constructed as something new. Like the explorer, we would have to ceaselessly visit new cities, but also, ceaselessly stray, distracted and diverted from the very rules that bring us there, impressionable and supple, tractable and pliant to every touch, taste, scent, sight and sound. And each and every telling of rules would have to be attentive to the manner in which every site endlessly makes and remakes itself and us.

Such precautions may not yet be enough to calm the authority of the discursive intellect, whose power to know through reasoning, discussion, internal debate, dialectic experimentation, deduction, language or proof constantly threatens to silence any more immediate apprehensions or intuitions. Nor can we be complacent about self-referential, non-discursive concepts whose consistency, intensive ordinates and resonances with other concepts seems to guarantee an endless bell of concepts related to all concepts on the same plane. For if we pay attention, we see that every system of thought has its limits, it is simply a matter of time. If to seek rational explanations means to think and speak in terms of known discourses that can be generalized and universally applied according to the accepted rules of pure intelligibility, binary logic, the transcendental or transcedent thinking subject, dialectics, historicism or universal rational communication, to name only some, then the force at work in reason is much less thought than it is repetition. In our quest to evade such repetition, perhaps it is necessary to try everything new. But can we confidently situate ourselves in our travels by grasping the Idea of the world? Not simply the Idea as the unconditioned cause of continuity, but instead, the Idea as the universal for individuals, the continuum in which Idea are differentiated, that refers to the annihilation of objects of intuition and concepts of the understanding in favor of the universal and its differentiable appearance? For even these new worlds, these new Ideas may likewise turn out to be structures operating in some of our wanderings, but not necessarily in all. In short, not confidence but fragility, not conviction but sensibility may be our guide. Even non-discursive concepts are able to be enunciated; created, signed, performed by conceptual personae whose power and force is commensurate with the power and force of the concept they wield. Do you long for the power of a concept of self? Simply repeat after me, 'I think, therefore I am,' and all the doubting, thinking and being of the cogito are yours, your persona. Given the multitude of forces at work, each ready to claim sovereignty, we might have to embark on a more hazardous outing, another spin through the world which puts philosophical intuition into play and which recalls us to our finitude in order to construct logics and languages influenced by the unperceived, unknown past that nonetheless inhabits us, like light rays diffraction onto spectra.

The citizens of Perithus conceal their hideous offspring. Having constructed a city, a world, a plane of consistency which muddlingly fails to manifest its anticipated outcomes, the citizens are incapable of altering their assumptions. They do not acknowledge the varieties of individuals, the random effects of their reasonings, so alien, so arbitrary as to lack consistency sufficient to form species. The explorer is so little surprised by this that he does not comment. Weathered, in his travels, by the profusion of landscapes and domiciles, creatures of the land and sea, vocal articulations and tones, physiologies and physiognomies, epidermal textures and ting, and odors, redolent or rank, the explorer intimates that on the other side of the astronomer's assumptions lies the realm of the insensible, the unhounted, the zones of indetermination, the constructions and structures of relations that give rise to unfamiliar scenes through absolute points of view. And while it may the case that each sensory organ is simply a habit, a slow-down, assembled on the body in response to claims arising from the milieu, nonetheless, it may also be the case that each of these habits - not only every ear, but every eye, skin, tongue and nose - may in the end uniquely command a different story, but only insofar as all of them are themselves elements of a one-way arrangement, structured by contingencies, causal influences which are possible from their point of view. Of course, we readers and travelers have expectations. We may ask for the story of all stories, the One story that anticipates and accommodates all stories, those known and those yet unknown, in which case each story is discredited as it bleeds into the next, truer story. Or, we may revel in the story-teller who synthesizes one story into the next by a magical process of cancellation and redemption. Or, we may request a universal story, but one that would be spoken differently in every expression, always another language, location, time, always new characters, unanticipated circumstances altering in relation to one another, forming and deforming at infinite speeds to accommodate a seeming infinity of points.

But is there a philosophical intuition which allows the traveler to exist in a universe where each story begins with some unique
yet interconnected duration, a perspective constantly altered by the intimations of light, outside of which no transmission of information is possible, but whose very limitations provoke a dazzling, radiant and resplendent sensibility? In this proximity, it is certainly the case that discontinuity guides behavior; infinite speeds are unreachable and smooth space-time breaks apart. In return, spatio-temporalization reappears, photons traveling from near and far make of every state a view of the universe, a chance to gaze but briefly from a past into a present constantly altering with every new influence. In this glance, the future cannot be predicted, and intensive processes as much as intensive relations take on the appearance of icebergs, frozen in space-time. In this glance, we are invited to peer into the past, a past that has never been present, as the discrete interactions between past states may influence a present ‘now’ or later or not at all in relation to whatever other states they influence or are influenced by along the way. Is it possible to become, in this duration, like the traveler who arrives so late at night that the fire is no longer lit or who is there when she did not arrive there, who falls asleep in one world and wakes up on a newly forming earth, a discrete space and time, a view of the universe never previously intuited, never anticipated in perception, never analogous to any experience, and never before postulated by thought, but which initiates a life, a milieu, a point of view? Is it possible to open one’s ears, eyes, skin, tongue and nose to a series of innermost, insensible conditions that are neither expectations nor commands but are indistinguishable from the dreams, pathological processes, esoteric experiences, drunkenness and excess of the night before? The idea of Perinthisa, expected and commanded, friend to the ideas of truth, harmony, reason, nature and justice, and to the idea of philosophy, forecloses such a principle of adventure, advising against it, fearing its pathology, its deviance from known laws and postulated principles. This makes the bizarre effects of the astronomers’ calculations all the more bewildering. The astronomers pose a problem, they set the facilities in motion; out of what they trust to be the determinacy of existing conditions, they project a set of determinate expressions for Perinthisa believing that they have posed a true problem. Likewise, if we philosophers pose a problem, if we set the facilities in motion, and if this problem is an idea in which difference is thought in place of contradiction in order to overcome the concept-intuition duality, then perhaps we too have posed a true problem. If posing this problem allows us to pass the other side of the mirror, if something has been created, something whose source is outside of reason and also, outside

the empirical field, do we nonetheless assume that this is the mirror of all mirrors, the only beyond, the only thought? In the midst of all these efforts, what light brings to us might be a completely different kind of problem. It is a problem that might arise if there exists a sensibility whose processes are so finely scaled that they cannot be said to constitute faculties; a sensibility for which concepts that force even unfinished faculties to their limits may be tantamount to habituation or worse, to capture, to inescapable temum. Be careful! Even the free play of faculties may result in an axiomatic whose abridgment of all order and organization defies fixed modes of being but whose absolute reduction of all semiotic systems to zero manifests itself overwhelmingly in the sublime idea, the defeat and destruction of the very vulnerabilities that gave it birth. We have been looking for an idea of difference according to which difference gives the world, distributes the world as diverse rather than as reflection, resemblance, representation, habituation, identity or as equal, but also an idea of difference whose transcendent function, whose power to force thought to problematize does not in the end obscure the myriad durations and minute sensibilities that first gave rise to it, obliterating their infinitesimal influences, victim to the power of the superior force of the differential continuum. ‘Difference,’ ‘diverse’: if these are not just words, they must be shown to be concepts resonating in the world, inhabiting systems and milieus, space and time, actualizing what is obscure, including those states incapable of being expressed in a differentiating continuum.

The concern here is with the origin and efficacy of concepts. The concern is with the neglect of tiny, discrete relations in favor of smooth continuities; but also, and in a preliminary manner, the concern here is with the repudiation of the conceptual and effective slow-down and of sensible vulnerabilities in favor of infinite speeds, the motion of faculties and the idea which drives them in the production of concepts. We might attend then, not only to the extent to which concepts are efficacious but, more crucially, to the manner in which they intervene in the world. On the one hand, we have come to accept that if what is given, created or evolved is diverse, producing what is expected or commanded would appear to be increasingly uncertain. But beyond this, we might also consider the effects of any newly proposed structure which claims universality.

In the progressive determination of the conditions, we must, in effect, discover the adjacents which complete the initial field of the problem as such—in other words, the varieties of the multiplicity in all its dimensions,
the fragments of the ideal future or past events which, by the same token render the problem solvable; and we must establish the modality in which these enclose or are connected with the initial field [and]...we must con-
dense all the singularities, precipitate all the circumstances, points of
fusion, conglomeration or condensation in a sublime occasion, Kauros, making
of the solution some abrupt, brutal and revolutionary explosions. 26
Given this prescription, perhaps we could ask in what manner this
differs from what we have always, already done in the past?
It has become commonplace for us to argue that if what is given,
created or evolved is diverse, then the attempt to guarantee resemblance
or reflection is doomed, and the drive to construct identities and
equalities may just as likely end in a world or a city of terrifyingly
deformed inhabitants who can never measure up to the Idea. Moreover,
if what is given, created or evolved is diverse, the methodology of
expectation and command — which is to say, the rational
process of producing the diverse as identical and equalizing the other-
wise unique — stands opposed to the Idea. Thus this reviles it even though it is
nothing more than the resistance of the diverse to the identifying and equalizing
processes of nature and reason. 27 Thus the unequal necessity appears monstrous and the
unorganized, a nightmare. By means of commands and the emerging
resistance to those commands, we arrive at an entirely false problem
according to which the diverse appears to be utterly irrational and
unintelligible while that which looks identical or equal is commonly
accepted as the very definition of the rational and the intelligible.
Not only do expectation and command, identity and equality confirm
and so define the rational, they are given near universal respect as
commensurate with what is harmonious, just, good and true. This
would be the case no matter what the concept is. We have seen again
and again how the drive to identify, to equalize, distorts even the most
nomadic concepts. Yet, there are always new demands, demands that
might be more terrifying than the old demands. There might be new
demands that the limited relations between states and their alter-
ations, which together construct an ever-changing point of view, be
forgotten so that all may enter into the indeterminate Idea, celebrate
its n-dimensions consisting of variables or coordinates, maximize its
continuities, the sets of relations between changes in variables, and
become defined as elements, effects of sets of relations, which do not
change until the Idea itself alters its order and metric, until a new Idea,
a new problem is posed, it remains to be seen if this force, so new, so
unanticipated, is as powerful as the previous ones.

Philosophy and the Limits of Difference

Vulnerable sensibilities
There are many questions to be sorted through here. Let us attempt
to work our way through some problems, beginning with the problem
provisionally described as that of constructing anything; the problem
which mathematicians might take to be a version of "projection." I am
suggesting that although the conception of the problematic Idea that
undergoes continuous differentiation/differentiation is a conception that
undermines the recognition, representation, habituation, equal-
ization nexus of classical, modern thought, replacing it with the Idea of
difference and the diverse, it may nonetheless do damage to con-
ceptions of receptivity and interactive networks, particularly where
these operate on a micro-scale and particularly where they address
questions of spatio-temporalization. In responding to this new inter-
est, that of vulnerable sensibilities, the first question might be some-
thing like, what do we mean by extreme vulnerability? There are
many ways to address this question, but since we have cast this
problem in the realm of the coarse and habituated senses, the ears,
eyes, skin, tongue and nose, let us begin with sensibility. What, after
all, are the ears, the eyes, the skin, the tongue, the nose? They are,
aparently, habits which form on the body to enable various creatures
(including humans) to function within their milieu. The senses are
habits arising with the evolving needs and interests of unique crea-
tures. Monera, spiders, fish, cats, primates, humans, each have
evolved certain sensitive habits that allow them to interact with and
to survive in their environments and, without being subject to too
much ridicule, perhaps the same can be said of all plants, all strata,
both organic and non-organic in the traditional sense. For creatures
with sensibility, such habits are formed not only in the syntheses
driven by what the senses perceive, for what interests the senses, what
creates attend to is already ordered to a great extent by previous
syntheses, by previous relations in apparently unlimited differentia-
ble processes. This is synthesis in the realm of physiological, chemi-
cal, biological or social processes, the multiple motions of every
individual, since every component of every milieu is in motion and
appears to influence other components through its motions.
Nevertheless, it has been argued that survival of the organism
depends on a collection of biological processes that maintain the
integrity of cells and tissues throughout its structure. 28 For example,
biological processes such as respiration and feeding require oxygen
and nutrients that rely on neural circuits to control edifices, drives and

26

27
The Universal (In the Realm of the Sensible)

instincts, thus ensuring that respiration and feeding take place. Other neural circuits for drives and instincts are connected to fight or flight behaviors to avoid destruction by predators or adverse environmental conditions. Still other circuits are related to drives and instincts that help ensure procreation and care of offspring. Generally, drives and instincts are thought to operate either by directly generating a particular behavior or by inducing psychological states that produce behavior, mindless or otherwise. Virtually all such drive- and instinct-produced behaviors contribute to survival. This includes emotions and feelings which are powerful manifestations of drives and instincts, but only, it appears, as drives and instincts are no less habits than ears and eyes, organized in relation to other elements of the milieu, even though emotions and feelings, unlike senses, are more likely to be the habits of individuals or groups of individuals in milieus rather than simply of groups evolving over long periods of time. Indications that such biological functioning is habitual lie in the notion that a significant change in the disposition of one's being is economically little short of miraculous; similarly, the cause of such changes is often not discerned by the organism. Many dispositions develop at a covert level and are never directly knowable by the individual. Nonetheless, there are more overt behaviors which imply the existence of these others. Again, when some of these are called instincts, this may indicate not an innate drive but simply the tendency to organize in relatively invariant patterns whatever is at hand. Instinctual regulation of functions such as nutrition or flight tend toward sustaining the body. It has been roughly described as government for the body and by the body, sensed and managed by the body's highly organized but differentiated processes. In humans, the systems regulating these processes can be triggered viscerally (from inside) by, for example, low blood sugar, from the milieu (outside) by any surprise, or from the so-called 'mental' inside through the realization of some impending state. Although many neurophysiologists claim that neural circuits operating these cycles constitute a pre-organized mechanism, in other words, a foundation which can then be tuned to the surroundings while the surroundings serve as a superstructure, it may well be the case that given the appropriate scale, everything is superstructure. The so-called foundation becomes a foundation when ordered by evolved relations, which in turn are forms or structures of behavior that organize themselves originally in individuals and groups involved in milieu.

No matter how many connections and constantly changing relations are involved, if the regular connections of habituation were our only mode of organization, all living things could be assembled in relatively invariant species and each species would be constructed along with senses and habitat in a manner that would be unimaginably uniform. The slightest alteration of conditions—that is, such an alteration were even possible—might well destroy everything. But difference differentiates as an absolutely necessary solution to posing the problem in this manner, simultaneously producing altered milieus and altered individuals. The forms of expression and forms of substance of these types of structures depend on the ultimate determination of the differential elements of the milieu and on the type of relations between them which, as a whole, constitute a system of virtual relations that then are actualized, incarnated in organisms, according to determinations of species but also according to the differentiation of parts. In this system of planes, self-constructing perspectives, like the irrational and the unequal in the system of identity, could never show themselves. How is it possible to claim that any sensibility can be a chancelling, an intrinsically modifying point of view since it seems that ears, eyes, skin, tongue and nose are inseparably the limits of sensibility, that we do not sense sensibility yet sensibility performs sensation, so it is said to awaken memory and force thought? Drugs, alcohol, vertigo, the tools of sublimation convince us of this, carrying us to the limit of sensibility, beyond which the being of the sensible collapses, a startling confusion, so capricious that psychosis arises at the boundaries, looming, imminent.

Nonetheless, if it is possible to slow down without being caught by the force of connectivity, to linger for a moment with the prospect of some non-continuous states that gradually permeate more and more of one's sensibility, that are not a structure of behavior, but also not a continuous multiplicity, if this is possible, then let us begin by thinking a simple form of discontinuity, limited by its existence in smooth space, but nevertheless, preliminary to more adventurously concepts to come. Try to contemplate the situation of susceptible sensible trajectories, oriented by attractors, and moving—always in motion—given the necessities of such spaces. Search for some organization that is not quite a faculty, nor the energy that unfolds unequally in quantity, in the open place in which actualized beings are composed. Search for something that is not the actualization of an Idea in the qualities that can never be sensed or perceived (except possibly under the influence of hallucinatory drugs) insofar as they are not things but differentials, differentials covered by qualities that contradict the differential process and are given as something to be sensed, as temporal in a limited manner. Search also for something that is not the unfolding of actualizations of the idea which nonetheless demand distance from
one another so as not to be run together, and finally, something that is not the implicated energy of continuous processes, energy unfolding in the actualization of actual beings. What, if, in the midst of some milieu, some process of continuous differentiation-differentiation, characterized by rapidly changing events and personages, a sense of expectation—what if there is a glimpse, a shudder, a leap, something else? What if there emerges some evanescent darkness, some momentary shift invested with the misery of an onslaught of distressing reverberations? Responding to this in confusion, perhaps you construct an idea, a structure, a multiplicity, a system of multiple, non-localizable ideal connections which is then incarnated. It is incarnated in real (not ideal) relations and actual (physical) terms, each of which exist only in relation to one another, reciprocally determining one another. What is essential is the movement from ideal or virtual structure to actual incarnation, from the conditions of a problem to the terms of its solution, from differential elements and ideal connections to actual terms and diverse real relations constituting, at each moment, the actuality of time, the time of processes, of differentiation, of connections. So you slip into the construction of an idea whose intensities produce appearances redolent of harsh wind, dark days, gloomy landscapes.

But what about a girl, raised by her mother's parents, denied access by her mother, left waiting, left alone or left behind by her again and again? This girl does not learn French, though her mother is fluent. Nagged by the mother to lose weight, she defines thin for herself, becoming anorexic. Yet she remains riveted, fascinated, inexplicably drawn to the woman who keeps her out. When she is twenty, no longer a girl, her father, forced by the grandparents to disappear nineteen years before, re-enters her life. Eyes filled with tears, he weeps his regrets. 'They didn't let me hold you... Not at all.' 'They had you on a schedule. It was sacrosanct, it was absolute... If you cried no one was allowed to pick you up... They didn't even let me say good-bye.' At the airport, again, 'I love you. I lost you, but now I have you back, and I'll never let you go again.' She is captivated, fascinated by what she naively describes as her likeness to him, his likeness to her; their symmetry. He vilifies her grandparents, her mother. 'I defend them, but they have hurt me too,' she concurs. Now, she only wishes to have conversations with her father as one desport steps in for another. Seeking her own definition, she nonetheless hovers, uncertain, between one trajectory and the other, she does not plunge into the orbit of the mother who attracts her but only so as to hold her at a distance, keeping the daughter circling eternally around her. Maintaining her distance from the mother she hedges her bets – she wins and she loses. Improbable events occur. The space around her curves and twists, huge discontinuities emerge and, having nowhere else to go, she falls through the cusp, from one reality to another, it is 'a kind transforming sting, like that of a scorpion: a narcotic that spreads from... mouth to brain,' it is a catastrophe, a catastrophe she saves her but also condemns her as it hurfs her onto a completely new plane. This perilous interruption, discontinuous and isolated in space and time, overtakes her, paralyzes her and stands like a 'vast, glittering wall' between her and everything else, 'a surface offering no purchase, nor any sign by which to understand it,' a screen through which she can see her past but which separates her from its continuity, its multiplicities, completely, seemingly endlessly.

Had this happened to you, you might try to problematize, to slip into an idea in order to resume your busy life and evade this precipice before falling across it, but even so, the existing tendencies of the field will always act on you. Or, having failed this, you may, like the woman, simply stop there in a cold torpor, a sensation like being hit by a car, your knees drawn up to your chest, protectively, your voice...
internal, and you, unable to vocalize, everything taking more energy than you can possibly imagine, a life of idle enumeration seeing you. 80  
Now, you wait; you move as little as possible, no matter how terrible the process in which you find yourself. In this new world, even after a perfectly discontinuous break with the old world, if you have not been destroyed in the suspension between two manifolds, you barely move; you proceed but only with exacting slowness, sensing displacement, sensing that you could plunge into another powerful trajectory that pulls you toward it with increasing ferocity, or perhaps you will simply slow down and die. Situated here on this separatrix, this site between attractors, the in-between, extreme sensitivity to initial conditions makes your flow irreversible, irreversible, and what took place in that discontinuous and isolated moment is you and nothing but you; it feels as if there will never be release for you. 81  
The capacity to love and hate, to gather together the ordinary or singular points as well as the capacity to explode uncertainly but probabilistically into the actual all but evaporate. Here, nothing happens. Not the infinite probability of the sublime, but nothing; no discordant harmony, no faculties, no stupidity, insofar as there is no refusal, only a great deal of silence, waiting . . . for something. The young woman's father attempts to speed up and dissolve her infinitely slow course. She is stretched but not torn. Viewed somewhat differently, her slow-down appears as so many wild flights, here and there away from the line of attraction, crazy attempts at escape that return her to the same point and the effect of which is the same as no movement at all. 82  
Attempting to return her to the old trajectory, to return her step by interrelated step to her place prior to the fall, the leap, the gamble, the mother takes her to her own psychiatrist. 'I sense my mother's doom there in the dead brown color of the walls, in the way her doctor's hand perspires, even in his skinny, dotted Swiss necktie. She will never escape her mother,' which is to say, the leap or fall onto another manifold is the only way to escape this attractor, this deadly orbit. 83  
'I'm just going through a stage,' the young woman tells them. 'She's right.' I am in love with him, but it . . . I'm not . . . I wouldn't do that,' and they believe her. 84 The father offers to support her while she writes.  
Now, on this new manifold, following this new trajectory, she believes that apart from him she has no life, that is, no will. Once again, nothing but capture. Stricken with pneumonia, she prays for death. 85

Everyday is a drowning. Except for brief spasms of weeping that leave my face as wet as if I actually have, for a moment, broken the surface of some frigid dark lake, I feel nothing. 86
contemplation from inside, a discrete life, the duration of an ontological consciousness without a soul. Is it possible that neither the perception-conception-action nexus nor the conception of continuous relational processes smoothly assembling and reassembling in space are the whole story? As Marco Polo insinuates, it is all a matter of what the ear hears. 20

If you, philosophers, theorists, writers, inventors, whatever, if you sustain this slow-down, if you abandon your romance with intensity and multiplicity, your preoccupation with your individuality, your subject status, your personality, your fascinating contacts and connections, with the infinite and n-dimensional ideal and actualizable relations overtaking you continuously, you may exist elsewhere than on these trajectories, in between their virtual existence. You may exist in the slow-down as Idea or as event, without these multiplicities actualizing you, actualizing others, actualizing the world. Eventually, yes, something will have to happen. Something, some motions, some perceptible flow or immanent becoming, some increase or decrease in power, immediately influences the plane of immanence that constitutes your processes, affecting this emptiness, this consciousness without a subject, this life without an object. 21 In this sense, on your plane of immanence, there is no opposition between the beings you are and the beings that inform you. The virtual multiplicity, the Idea and its actualization as actual beings unendingly connected, implicated in and implicating other beings ceaselessly affecting one another, operates as a universal, yet nevertheless fails to consider your vulnerable sensibilities, your perspective, your zone of indetermination. It has been remarked that,

We are used to the idea that a physical theory can describe an infinity of different worlds. This is because there is a lot of freedom in their application. Newton's physics gives us the laws by which particles move and interact with one another, but it does not otherwise specify the configurations of the particles. Given any arrangement of the particles that make up the universe, and any choices for their initial motions, Newton's laws can be used to predict the future . . . Newton's theory describes an infinite number of different worlds, each connected with a different solution to the theory, which is arrived at by starting with the particles in different positions. However, each solution to Newton's theory describes a single universe. 21

Every trajectory is defined by these same laws, laws that specify the movement and interaction of particles. For dynamical systems, the rules of motion are given, what may be contingent are the particular particles themselves, that is, which particles enter into any given trajectory and in what order? Which affects? Which perceives? Which conceives? Which prospects and functions (the objects of logic and mathematics respectively)? In an open system, as opposed to Newton's closed universe, this cannot be predicted, thus every configuration of particles produces not only a different world, but an unpredictable world. But what do not alter are the rules themselves that specify the movement and interaction of particles. Moreover, in these worlds, space and time are given not emergent. They are the pre-existent manifold, and time in particular, is simply a parameter of space, of any space whatever, a fourth dimension, a means for differentiating different spaces, but not a temporalization. Where the space-time manifold is always, already given, duration disappears.

But what if it were possible to theorize a world in which different observers 'see' partly different, partial views of the universe, partial views which nonetheless overlap? Would this imply a dependence on the location of the observer, on the observer's unique sensible duration, not the flow that constitutes her, but the information that constructs her perspective—her spatio-temporalization? Recall the image of a cone, so intimately identified with Henri Bergson's concept of ontological memory, that memory created by the imperceptible influences of states in the world on a vulnerable sensibility. Under the sign of this cone, the entire past coexists with each new present in relation to which it is now past.

Memory, laden with the whole of the past, responds to the appeal of the present state by two simultaneous movements, one of translation, by which it moves in its entirety to meet experience, thus contracting more or less, though without dividing, with a view to action; and the other of rotation upon itself by which it turns toward the situation of the moment. 22

All of this occurs, as if these memories were repeated a vast but not infinite number of times in the many possible contractions of any past life, but always altering, altering in each so-called repetition under the influence of intersecting networks of states. These different planes are myriad in number but not infinite. They stand in relations of simplicity and contingency, influencing one another and influencing the present for the sake of action or restraint. For any present, for any perspective emerging from this past, there is the influence of the many layers of the past and of many interactions, networks of interacting states. How like this is to what is called the past light cone of an event.
The Universal (In the Realm of the Sensible)

The causal past of an event consists of all the events that could have influenced it. The influence may come from some state in the past at the speed of light or less. So the light rays arriving at an event form the outer boundary of the past of an event and make up what we call the past light cone of an event.\(^{31}\)

But what if, rather than a single cone, a single event, we think about a causal network of interconnected states for which every perspective and every state consists of a multiplicity (not an infinity) of cones linked to one another, influencing one another, 'combinatorial structures' that have been called 'spin networks,' networks giving rise to self-organized, critical behavior?\(^{32}\) Under these conditions, the causal structure of states evolves and the motion of matter is a consequence of evolution.\(^{33}\) This brings forth the following conjecture. What if, we conjecture, what if smooth or continuous space-time are useful illusions, and what if, from the perspective of a different system, the world can be said to be composed of discrete states, states on a very small scale, but nevertheless, states discrete with respect to both space and time on that very small scale?\(^{34}\) Under such conditions, what would be observed, what would be discerned?

If, in the midst of a certain trajectory, one characterized by gloom and darkness, you enter a slow-down, eroding speed, eluding intensity, if you are pushed or fall into the conflicted space-time of a catastrophic discontinuity or, if the parameters of your global field simply shift, if you dissolve under the influence of a change of scale, then something unexpected, some unforeseen influences may permeate your boundary. Perhaps, you begin to feel the earth to be no longer callous and unsympathetic, no longer full of conflict and indifference, and a sort of gracefulness and ease envelops the world. If you feel buoyant, delicate, and all your gestures, imaginations and thoughts proceed from this grace, then, perhaps what is taking place is an emergent, critical organization, a spatio-temporalization. As states seemingly far into the past of the world approach, pure light radiating across the spectrum, transmitting and influencing 'you,' by which I mean, your sensibilities, sensibilities that precede yet give way to not only what sees and is seen but hearing and things heard, touching and things touched, taste and things tasted, smell and odors, and beyond this, influencing all the imperceptible particles, particles influencing particles, bodies working on bodies.\(^{35}\) By their motions, these illuminations have altered the shade of a thousand perceptions and memories, pervading them.\(^{36}\) Impenetrably, perhaps improbably, your 'I' itself becomes incandescent, your fissured identity radiates its own...

Philosophy and the Limits of Difference

luminescence, you are not forced immediately or meditately into the multiplicities of some lonely trajectory gathering itself together out of fragments of ideal differentiated connections immemorial to their exploration, but you too become light, subtly altering, reflecting, refracting, dispersing, influencing. You have traveled to a new world. Beauty, the unpredictable, might be once again thinkable.

The continuum of differentiation-differentiation is the field of pure immemorial, as a system, its primary processes are not the same as those being proposed here.\(^{37}\) These processes involve the construction of a vulnerable duration, a sensitive contingency, an ontological spatio-temporalization, an ever-changing perspective in the heterogeneity of space and time. Such a perspective, if it is thinkable, if it is real, could manifest itself as a sort of history, not a linear, causal chain, but a complex causality, layers and layers of states, always susceptible to realignment, to patterns and particles resolving their semiosis and constructing an ontological memory below the speed of light. These primary processes, often imperceptible, ephemeral, evanescent, influence one another and in this, they influence the sensibility of human beings. This is not yet perception, for it does not yet imply typical perceptual prerequisities, thought-like mental processes such as description, inference, and problem-solving, no matter how unconscious or non-verbal.\(^{38}\) Rather, given that this is something much more difficult to situate, it is much more likely to be overlooked. It is the manner in which states (including very tiny states) influence and alter one another and so influence and alter human sensibility, all sensibility. These influences are not the objects of perception nor of consciousness; they cannot be experienced as increases or decreases of power, as the raising or lowering of intensities. They are, in some sense, passive and primary. If they are noticed at all, it is usually only insofar as they are felt, felt as pleasure, felt as pain, as expansion and diffusion, as discomfort and distress. Their influence on sensibility comes via the sensory system, but as ontological not personal memory, it is manifest in the exceptional absorption and emission of each state-organism — purely contingent, subject to alteration, but circumscribing what is characteristic of each sensibility as an original spatio-temporalization. It is the way, all of a sudden, your eyes crack open when you smile; it is the unnecessary bow you often add to the ceremony when you are introduced; it is the way you cut your hair, in between for the moment, neither long nor short; it is an absolute, immediate, non-conscious consciousness, an ontological unconscious whose passive existence no longer refers to an individual...
The Universal (In the Realm of the Sensible)

or to a being but is unceasingly suggested in the reflection, refraction and dispersion of light in a spectrum.63

Discrete processes infiltrate even perceptions, percolating through them, saturating them with their coloring, their diffractions, prismatic and spectral, stunning in their range. This is not the same system as that of the catastrophe, which forms without connection in place of adjacent fields gathered together and singularities exploding, but the catastrophe, a discontinuous space-time, prepares our thought for this more ephemeral, shimmering construction. Persisting on the cusp, the edge between attractors, in the intimacy of a life, something like the creation of a new spatio-temporalization is already thinkable, for the spatial and temporal dimensions of a cusp are that of a change, be it separation or unification.64 This is not the personal memory of a subject, nor the memory of a resemblance, nor the memory of intensities, but the ontological memory of a new life that begins again, completely new, at each discrete place and moment. Ideas on continuous manifolds exist as multiplicities; they determine everything in multiple trajectories; they actualize worlds; they form a vast field of virtualities. Their actualization may be called creation, insofar as actual beings do not resemble virtual Ideas, but the rules governing their trajectories, their formation and deformation, do not change.65
And yet, between the first kiss and the second lies the abyss — the realm in which nothing occurs — no movement, no intensities, no individuality. Nothing gathers together the adjacent fields, nothing connected to nothing — thus there will be no condensation, no sublime explosion of the ideal into the actual. Still, all around you, such activities, such actualizations, seem to continue unabated; unfolding the universal, each Idea connected with every other, busily varying themselves, forming new multiplicities and breaking them up, oriented by the dream of complete determination. Morning arrives; imperceptible neural circuits prepare habitual responses, so called automatic reactions or involuntary movements. Yet alerted by the beginnings of the intensive sensations, something may yet intervene. Your body, your eyes, ears, skin and nose, your neural circuits, your elements, all radiate the myriad imperceptible processes reaching you, contracting them in a perspective. You lie in bed, awake but not moving, as the past gathers itself through you. You may be subobjectively conscious of the emergence of something unanticipated, unspecified, yet inevitable. Not only is your response altered, your existence is now reforming. These incidents, altering, reflecting, refracting, absorbing, emitting, are not the expression of a concept but the construction of

Philosophy and the Limits of Difference

a spatio-temporality from out of the light which reaches you from the stars. This is not the world of good or evil, subject or object, problems or solutions but the world of non-intensive, heterogeneous movement-moments assembled from the relations between myriad luminous influences by a universe that views itself from within, and you are its eyes as well as its ears, nose, skin and mouth. When the remaining spatio-temporalization, the effect of myriad minute sensibilities is realized, brought into the present out of the past that never was a now, encountered in that present as pleasure or pain, expansion-diffusion or discomfort-distress, it becomes real. Out of this, it is possible to construct a life whose sensibilities are vulnerable and subtle, vast yet circumscribed, where pleasure and pain arise from radiation and obscurities crossing over and interfering with one another, rays of light, not a number but particles, energy, acceleration over unperceivable yet sensible distances?

What danger lies here?

What is the danger here? What is it that threatens our philosophical interests? Transcendence? Subjectivity? Or, is the danger that of not reaching a sufficiently universal universal? Does the claim that Being is universal and that the chaos that the multiplicity of planes of immanence generates satisfy our craving for a multiple world, a changing world, a startling and beautiful world, a world of pleasure and pain, love and hate? Can we think the universal as this multiplicity, or do we fall back into illusion? If we stay with the ontological claims of the univocity of Being, does it yield no more than a monotonous repetition of a limited repertoire of concepts? Or, are we to imagine a more abstractly universal production yet, an ontology conceptualized in accordance with something like set theory, the foundational discipline of mathematics, in the sense that any mathematical proposition can be rewritten in the language of set theory?66 If the danger is transcendence, we think it is at least a familiar one. The transcendent subject or object falling outside the plane of immanence, actualizing the plane of immanence, then attributing it wholly and entirely to itself seems to be among the worst philosophical errors we know.67 I feel this or that, we claim. 'I' am this or that. 'I am aware of, thinking of, acting on some object, some thing, place, person, emotion, some thought which 'I' claim is 'mine.' This 'I', as well as this object, things, place, person, emotion or thought all have taken their core from the Cartesian plane which attributes to every person an independent existence as a
The Universal (In the Realm of the Sensible)

subject, an individually-wrapped ego or atom, such that I have to make an effort of thought to believe that I have before my eyes not just coats and hats, but other living beings, other people. The effect of assuming the transcendental position is to identify the sphere of immanence with the thinking subject, an identification reinforced by Kant for whom synthetic unity is the effect of a subject representing itself to itself. The transcendent effect continues to be fostered by the post-Husserlian phenomenological concept of intentional consciousness directed to objects outside the so-called subject including other selves and the human world.

But for every pauser who reinserts transcendence into the plane of immanence, there seems to be a 'prince' who never admits transcendence into the movements of infinite thought moving at infinite speeds. Still, in light of other systems of thought, other spaces and times such as those of catastrophes or those rays of light giving birth to spatio-temporalization, one cannot help but reflect on Hume's view of pure immanence in relation to what he argues is the fantasy of substance and of the soul. Taking up Spinoza's concept of substance, Hume demurs.

There is only one substance in the world . . . and that substance is perfectly simple and indivisible, and exists everywhere, without any local presence. Whatever we discover externally by sensation; whatever we feel internally by reflection; all these are nothing but modifications of that one, simple, and necessarily existing being, and are not possessed of any separate or distinct existence. Every passion of the soul, every configuration of matter, however different and various, inheres in the same substance and preserve in themselves their characters of distinction, without communicating them to that subject, in which they inhere. The same substratum, if I may so speak, supports the most different modifications, without any difference in itself, and varies them without any variation. Neither time, nor place, nor all the diversity of nature are able to produce any composition or change in its perfect simplicity and identity.

A 'hideous hypothesis,' Hume exclaims, no less hideous than the hypothesis of the immateriality of the soul. Certain objects and perceptions – a passion, a smell, a sound – exist yet are incompatible with place and incapable of any conjunction with matter or body, yet they are certainly co-temporary with other objects of perception. (The taste and smell of fruit is inseparable from its color and tangibility.) Given that these impressions are co-temporary and that taste and smell are influenced by color and tangibility, we foists a conjunction of place, something altogether unintelligible and contradictory. We suppose,

Philosophy and the Limits of Difference

for example, that taste exists within some body and that it fills every part. Why? Because we want unity and we will do anything to get it, including supposing a causal relation founded in temporal contiguity to be conjointed with space. Both those who conjoin thought with extension and those who conjoin thought with a simple indivisible substance are at fault in this; in particular, those who insist on the doctrine that the subject-soul is indivisible and immaterial. That is, what difference can there be between the claim of Spinoza that the sun, moon, stars, plants, animals, humans and all other productions of art or nature are nothing more than modifications (modes) of a single, simple, indivisible subject in which they adhere; what difference between this and the theologians' claim that the universe of objects of thought (again, the sun, moon, stars, plants, animals, humans and all productions of art and nature) are likewise modifications of one, simple, indivisible substance? For Hume, all our ideas are derived from impressions, thus any connection or disconnection between objects must be there in our impressions. If we accept this axiom, the question is, from where does the idea of substance arise? Certainly, whatever is clearly conceived may exist, but is substance as pure immanence clearly conceived? Whatever is different is able to be distinguished, able to be separated by imagination. And what is separable may be taken to be separately existing, in need of no support. Anything distinguishable may be called a substance, which is to say, it is not a substance but merely an impression. If impressions are all that are given to the mind, then there can be no idea of a substance as that in which something else inheres or is embedded. Are we now reduced to name calling? Is this simply a matter of taking up one position in opposition to another? Such efforts are futile. There may be no choice here but to attempt a philosophical intuition. As Michelle Le Doeuff points out, intuition, in classical language, designates a mode of immediate apprehension, a direct intellectual grasp as opposed to mediitated knowledge achieved through reasoning, discussion, internal debate, dialectic, experimentation, deduction, language, proofs. Not only was intuition once thought to be a valid mode of knowledge, it was thought to cooperate with these other methods of inquiry and to be what sets the process of discovery in motion as well as what completes it. It is Hegel, she argues, who replaces intuition with the labor of conceptual analysis, since intuition (which does not know itself) consists of beautiful thoughts not knowledge. And once intuition was separated from discursivity, it was doomed, since it cannot be taught as a precise method or system.
THE UNIVERSAL (IN THE REALM OF THE SENSIBLE)

Nonetheless, I am advocating that we attempt an intuitive grasp of the depth and breadth of the question before us, one which may help us to locate it in a field, a system, a set of relations, whatever the matter at hand calls for. The problem as it is currently stated is that whenever immanence is established, transcendence once again invades the pure field.

Following the follies of the rationalists, the idealists, and the phe-
nomenologists, Jean-Paul Sartre has been said to finally restore the 'rights' of immanence of an impersonal transcendent field, a field in which immanence is immanent to nothing but itself. Human reality exists in immediate synthetic connection with what it lacks; the pure state giving rise to itself is apprehended by it as this lack. Emptiness and negation are never really known, for it is asserted that the second Cartesian proof (Meditation III) is perfectly rigorous so it is without question self-evident to claim that the being which is nothing surpasses itself toward the being which is the foundation of its being, not this time toward God, but rather, toward a perpetually evanescent relation, a relation of continuous engagement. Thus a feeling, suffering, for example, must be kept distinct from norms of suffering, which is to say, the suffering of which we speak is not the suffering we feel. This latter feeling 'awaits our coming in order to be'; it has no density, no being and can only be expressed in the grimace of the sleeper, seizing him and flowing over him like a storm transporting him out of himself. With this evanescent relation, with no density and no being to distribute, I have no argument. But the philosopher is not really satisfied with this; he wants both to be and to conquer what he feels. The suffering that touches him lightly with its wing, that cannot be grasped will never satisfy him; it is not a solidified feeling, realized by an actor who performs it like a drama. This is what the man wants. He does not want suffering to approach him, to distract itself through the almost-nothing he is, yielding a stunning spectrum of sensibilities. He wants another kind of suffering, one that puts into play the totality of the immanent affective field as if it were a stage on which he will perform. In this way, he hopes to make it exist through others and for others. But this, as we will see, would be an illusion. Were it to be nothing more than a pure state, its lightness and contingency would allow for the almost nothing of any subject, but would destroy its value. For human life, the man argues, something more than the contingency of evanescent states may be central to existence.

The pure idea in the pure field of immanence, once posted, unfolds; it unfolds into this or that possible world, thereby making of

...people and things the expressions of those possible worlds, the person of concepts, the production of a field whose persons are not subjects but habits. How fitting that such 'subjects' are defined not by their presence, but by their absence, insofar as they are fundamentally absent, no more than expressions of an Idea, neither subjects nor objects. No wonder Others are, first of all, distractions. They constantly break into our activities and interrupt our train of thought... the mere possibility of their doing so illuminates a world of concerns situated at the edge of our consciousness. So it would seem, neither a subject nor an object, the Other is another intensity, but of a particular sort. Yet, the Other is not all disruption. In the unfolding of an Idea, in the infinite field of virtualities and potentialities which are capable of being actualized, I cannot feel or perceive or conceive of everything at all at once. Objects I cannot see, forces I cannot feel, concepts I cannot conceive, nonetheless come together, form a world, insofar as they are felt, perceived or conceived, in principle, by the Others, who guard the margins from whence arise other affects, percepts, concepts, prospects, and furtivous, in accordance with the laws of transition which regulate the passage from one concept to the next, one prospect to the next, one affect to the next. This is why 'my desire passes through Others and through Others it receives an object. I desire nothing that cannot be seen, thought or possessed by a possible Other. That is the basis of my desire. It is always Others who relate my desire to an object.' The emphasis here must be on the word possible, insofar as the Others who are the basis of my desire are possible Others not real Others; they are expressions of the field of immanence, never exceeding the nothingness each of them must be. Others are known, not by any positive characteristics, not through the spectrum they are; they are known through their absence. I know of Others insofar as, when they are not present, I am confronted by the brute structure of the world. It is as if I have left the earth and ventured alone, back in time, to a star in a world whose distance exceeds the speed of light, there to find nothing but abstract forces, space and time symmetrical processes, n-dimensions, motion, expansion. But in our world, the a priori possibility of the Other is the stage upon which are actualized real characters or variable subjects as expressions of that field, expressions of its dynamics, and which do not and may not exist outside of that field. With this in mind, we might inquire into whether or not a real character in a novel or a variable subject is, in our lives, commensurate with a 'you' or a 'me'? For, if when an Other appears in the midst of the possible world
they express, if 'I' as the expression of a different possible world must be first be annihilated, then it is impossible that there would be any intimate relations between anyone. In this scenario, love involves no frequencies, no vibrations or oscillations of molecules of air or molecules of matter, nerves or cells. Love is an expression of a possible world; hate too has nothing visceral about it, it simply expresses another possible world. We would be mistaken if we were to imagine that the creation of love or hate is an emergent construction of 'one's own' sensibilities, for what is 'one's own' is, in this structure, nothing; intensity is all, the manifold of continuous space-time is reality.

Still, there is the specter of the hideous hypothesis. Perhaps, in order to come to any opinions about Hume's critique, we might look more closely at the workings of a plane of immanence, of unfolding events expressing possible worlds. We might also have to look at the luminous world where what I have called perspectives radiate. Let us consider a simple situation, one that involves only a few states, a small space. A woman searching for something that will teach her to hate finds her efforts stymied. She wanders both listless and desperate among creatures inhabiting the zoo. Pushing herself from site to site, or pushed by dynamic forces over which she has no control, she struggles in a vain attempt to free herself from the determinacy, the objectification of being-for-Others, the Idea which holds her in its grip, the intensities coming at her from all directions without touching her. Willing even to undergo annihilation of her own past, which would mean annihilation of her present, thus annihilation of herself, she would gladly transmit the Other, the inhabitant of his own perceptual field, into her plane of immanence in order to project the Other as object and nothing but object, in order to be capable of destroying it absolutely and finally. Again and again, her efforts are cut short.

But it was spring. Even the lion licked the smooth head of the lioness. Two golden animals. The woman looked away from the cage where only the warm scent reminded her of the carnage she had come in search of in the zoological gardens. . . . But this is love, this love again,' the woman said in rebellion, trying to find her own hatred, but it was spring and the two lions were in love . . . The hippopotamus, the humid hippopotamus. Its round mass of flesh, its round mute flesh awaiting some other round, mute flesh. No. Then there was such a humble love in maintaining oneself only as flesh, there was such a sweet martyrdom in not knowing how to think. Influenced by the profusion of elements reaching her sensibilities in the manner of warm scents, humid flesh, sweet stupidity, the woman

does not encounter the possible world of pure negation that she anticipates and she feels acutely disappointed.

She has been posed as a problem; she awaits an Idea that will unfold itself around her in a magnificent appearance, a world of hate in which her own hatred would be an expression of that world of hate, yet, in seeming contradiction, a world in which a particular Other could be annihilated by this hate. If this is a problem which she poses to the world or which is given to her to resolve, in principle, it will be impossible for this particular outcome ever to occur. Rather, she will be swept away, at infinite speeds, along a trajectory whose power and force forms her, gives her a place and determines that she will be a victim not a victor, cast off and despoiled as the object inside the perceptual field of the Other. In spite of the futility of any counter-desire for nihilation, she blindly aspires to what would appear to be impossible, the abandonment of her plane of immanence, her a-subjective immediate consciousness, her trajectory, the continuous series of multiple, probabilistic events which make her the fractured and frustrated being she is. She wants to hate, which is to say, she seeks the death of the Other. From the perspective of another system, not that of the plane of immanence, but that of rays of light, absorbed and emanating from state to state, the death of the Other who is in her past would not leave her unaffected. Seeking the annihilation of an Other who inhabits one's past would annihilate some part of one's own past. Sweeping them from memory, from one's ontological unconscious and one's vulnerable sensibilities is commensurate with seeking the death of Others, obliterating them through the annihilation of one's own unexpected but luminous relations to the past, to all that one has become. This concept of hatred, murdering the Other, might also be suicide insofar as the Other colors one's own present, influencing it in myriad and subtle ways which we cannot know in advance but which only emerge with the multiplicity of changing relations emerging with spatio-temporalization. But the woman cannot quite manage this concept of hatred; it does not burn her with its intensity; it does not actualize her with its attractive force, drawing her irresistibly in its direction. Between her and the rest of the world there are nothing but weak interactions, incoherence, a cacophony of frequencies, wave-lengths, speeds. So she stumbles through the zoological gardens pausing, exhausted, in the vicinity of the a large enclosure where there stands a buffalo, a creature 'too black that from a distance his face had no features . . . this was a blackened shape of tranquil fury. Black body,
white horns, motionless, still, rigid, small crimson eyes, calm, tranquil, without hate or fear. The buffalo's components assemble themselves with numbing slowness as the creature barely moves. She too ceases to move. Up till this moment, the woman has drifted fugitively from cage to cage. A child runs past without even seeing her. Approaching the bars enclosing the huge animal, she is already shrunken and hunched, cravvng hatred, she is barely conscious, "breathing without interest, no one interested in her, she herself interested in no one." Given these sentiments, it is not surprising that there is something feigned, something insincere in her craving that is manifest in her dazed oscillation between love and hate. Given that her own senses are inapprehensible to herself, that she does not see herself seeing nor feel herself touching, she does not appear to be free to make herself into the expression of whatever Idea she can posit. Moreover, without interest in an Other, or an other's interest in her, she is not in space, she is not in time, she is invisible, she is alone. Why hate? Perhaps, like the founders of Perminthia, she had projected harmony, reason and benevolence as the necessary outcome of her calculations for love. And if such harmony or unity produces only monsters, they must be destroyed. Or perhaps she recognizes the possibility of the Other as an expression of a plane of immanence, yet finds in its realization only an absence, a nothing, slipping beyond her consciousness the moment it comes into view, defining her world yet immediately disappearing.

Yet simultaneously and paradoxically, her problem would seem to be that she can only make herself exist by assimilating the Other as an Other in their freedom. Were she to deny the Other, her own-being-for-Others would disappear too. Her problem is to figure out how to acquire the Other's point of view on herself, then to assimilate the Other as an Other-looking-at-her, to consume the Other's point of view, to make it her own. Might this imply that under some circumstances it is possible, if not necessary, to call for an augmented recognition of one's own being looked at? What are the implications of the assertion that, 'it seems that the structure Other precedes the Look; the latter, rather, marks the moment at which someone happens to fill the structure.' Or, otherwise expressed, someone happens to fill the structure; no matter who, someone exists that structure as a projection, an actualization of the idea. On a plane of immanence, the Look makes both oneself and the other exist; it actualizes the structure of the plane. We might ask, does becoming, actualized as the expression of an idea on a plane of immanence, conceptualize the level of complexity involved in existence? Or, is it possible that with respect to existence, we might seek to find a way to think, to conceptualize the multiplicity of pre-perceptual influences, sensibilities and receptivities that eventually give way to seeing and being seen, feeling and being felt, touching and being touched, tasting and being tasted, hearing and being heard. The plane of immanence, with its intensities, trajectories, and attractors, remains anonymous, empty, gray. Location in space is the fundamental manner in which its desired infinity of elements are defined. Thus, for every plane inhabited by humans, the great temptation is to insert the Look, everywhere the Look. Without it, absence, near-nothingness.

In the proximity of her relation with the immobile creature, the woman slows. Symmetry broken, she contemplates her duration, the constantly changing past of her constantly changing present, and she finds only alien elements. They do not attract her; they are not affective intensities emerging from the far corners of her present. Yet, these states relate to one another and converge in her direction, in the direction of her sensibilities. There is some indeterminate white and some fragility spreading inside her, she knows not exactly from where. There is an extreme weakness, exclamations, cries of 'ah' 'ah' 'ah', a sense of purity, veneration, of black blood, the world shriveling, something warm, something incomprehensible: drouyness, numbness, feigning, innocence, ingenuousness, weariness. Color, sound, odors, tastes, touch: physiological counterparts of frequencies vibrating in the world, not just anywhere in the world, but in the woman's proximity. Mostly, such frequencies do not register perceptually; they are not objects, thus her vague awareness only of something incomprehensible, something difficult to pinpoint. When such imperceptible frequencies make themselves known, they do so by means of pleasure or pain, expansion or contraction. So now, unexpectedly in pain, the woman provokes and incites the unperturbed creature.

She picked up a pebble from the ground and threw it inside the enclosure. The immobility of the buffalo's tuna, which seemed even blacker than before, remained impassive. 'Ah!' she cried, shaking the bars... The buffalo remained with his back to her... Then the buffalo turned around. The buffalo turned around, stood rigid, and, from afar, looked at her. 'I love you,' she said, out of hatred for the man whose great and unpunishable crime was not loving her, 'I hate you,' she said, imploring love from the buffalo. Provoked at last, the great buffalo, approached without haste... The woman staggered in amazement and slowly shook her head. The buffalo remained calm. The woman slowly shook her head, terrified by the hatred with which the buffalo, tranquil with hatred, watched
The Universal (In the Realm of the Sensible)

her... innocent, inquisitive, entering ever more into those eyes that fixed her without haste, ingenuous, wearily, sighing, without wishing nor being able to escape, she was caught in mutual assassination.65

Unexpectedly, neither one dominates and thereby annihilates the other, instead, mutual assassination, coupling.66 Neither moves, neither seeks escape, yet the hatred each manifests for the other is shocking in its tranquility, stunning in its perturbability, since only a moment before the woman was shrunken and brittle, interested in no one and no one interested in her. This is not what she expected; it is not the annihilation of the Other so that she may exist in its place, but a hatred that is the confluence of a network of imperceptible relations and states, a past, largely unknown to her, in which she and the creature have been implicated. It is her zone of indetermination, the interval between the trajectories she never inhabited, between the nothingness she never was and the nothingness she never will be, intersecting in a nexus of heat and light.

You, human beings, are not after all dirt or spiders. You begin to distinguish a number of sensations arising at the periphery of your body and these sensations converge, awakening a pleasure or pain whose strength remains relative to how much or how little of your organism becomes involved. Every great pleasure and every extreme pain, every expansion and contraction, would be constituted out of pre-perceptual vibrations, oscillations coming from the world, influencing you, sometimes slowing down, sometimes speeding up, interacting with other frequencies, although most of the time, neither melting away incoherently nor freezing in complete synchrony. Even when such oscillations are coupled, there are inevitably differences in their natural frequencies.67 Each vibration possessing its own speed and wavelength interacts with your molecules, your nerves, your cells; it leaves a layer of memory. The greater the proximity, the more your molecules are influenced, the more layers of memory are left by these perturbations. It is a memory 'laden with the whole of the past,' the past of a part of the world coupled with your vibrations, your rays of light; it is not the personal past, but the ontological past, the past of states in the world intersecting with one another, emerging in a spatio-temporalization that is you.68 Finally, alert to this convergence of worldly influences coming to you from a past of which you are largely unaware, your ears may pick up otherwise unheard tones, your eyes may focus on distinct forms previously unseen, your skin softens or hardens, flushes or pale, your nose opens or closes to emerging scents, your taste is remarkably sweet or salty, sharpened and precise or dulled so every taste is chalk. Physically, the light on a dark, cloudy day and the light on a bright, sunny day can each be said to illuminate to a different degree of magnitude and produce different sensations.69 Physically, the hate that emerges face to face with the huge creature, the buffalo, transforms the woman so that she cannot depart but topples to the ground, overwhelmed by the very past that gives her existence.

Always fascinated by our projects in the world, we ignore nuances; we often prefer the certainties of expectation and command; the rise of recognition that hardens into identity or the habituation that equates the present into the future. But are we at a point in our existence in which in order to evade these rules, we can turn away completely from the ordinary astonishment of pleasure, the awakening jolt of pain? We are caught here between the Idea of difference, the cascading intensities that hold us in their grip and direct us here and there, and the discrete break, the broken symmetry, the ontological unconscious. For this there is no salvation. Perhaps we justify our preference for continuities by claiming that the masses need it because they lack the capacity to think their own duration. We evaluate various planes of immanence. We call them 'democracy,' or 'religion,' or 'truth,' or 'objectivity.' We show the masses how their Idea is one of a plurality of solutions insofar as it is one of a plurality of questions posed on a plane of immanence. Yet if diversity is a concept and is real, we might ask ourselves in what respect it is actualized. Is every actualization doomed by a failure of imagination or is this failure deliberate, part of the admonition against what has often been called 'one's own,' part of the turning against properly philosophical intuition? If it is the case that what is constant or universal in human nature is the non-human, not this or that interaction with an Other but the capacity to be moved by one force or another, by this or that intensity, then our so-called humanity is nothing more than the expression of a possible world, a world to which we are condemned, which we nonetheless celebrate as life. Were we to try to follow the endless associations in any direction, in any dimension(s); not casually and carelessly, but reflectively and philosophically, only to find that our zone of indetermination has evaporated, that we think what is given to us to think, that we see, hear, taste, touch, smell, what our plane gives us to see, hear, taste, touch, or smell. What is left is nothing of one's own. But what is really 'one's own'? Inclinations, privileged ideas and objects are no more one's own than the belief in the transcendental Ideas of Self, World or God.
THE UNIVERSAL (IN THE REALM OF THE SENSIBLE)

For the woman in the zoological gardens the discovery of her own hate comes not from the recognition of hate, nor from a past experience repeating and reproducing itself, causing her to hate; nor perhaps does it arise as the expression of an Idea, a possible world from which she must be exiled in order to let hate live. Every effect, every perceived object and every concept that is thought participates in a structure. This structure is not derived from the visibility of the figure on a ground, even if this visible is the surface of an inexhaustible depth, the opening to visions other than our own. Indeed, this structure may turn out to be something ascertainable by a vulnerable sensibility, but imperceptible on the usual scales, scales that are relatively coarse. Scales that are coarse but useful insofar as making sense of them does not put undue demands on either imagination or conceptualization, demands that are connected to forces and powers always ready to capture sensible beings, to enhance or diminish their perceptions, but never to leave them an interval, a zone of indetermination in which what is most one’s own may emerge.

Notes

1. Italo Calvino, Invisible Cities, tr. William Weaver (New York: Harcourt Brace, 1974), pp. 144–5. I have always been fascinated by this story. The unknowability of the cause of the city’s outcome turns out to be paramount.
2. Calvino, Invisible Cities, p. 135. Thus the listener, not the speaker, remains sovereign.
3. Svendana Alpers, The Art of Describing, Dutch Art in the Seventeenth Century (Chicago: University of Chicago Press, 1984), pp. 49–51. Alpers notes that Renaissance artists distinguished between perspectives involving mathematical constructions (perspecta) and what appears on the retina (aspects). I would like to adapt these terms to express the idea of a changing past evolving into a particular present.
4. I have provided an analysis of Aristotle’s version of difference as critiqued by Gilles Deleuze in Gilles Deleuze and the Ruin of Representation (Berkeley: University of California Press, 1999), pp. 17–27.
5. Plato, Republic, 507 d–e. In this, Plato is prescient.

Philosophy and the Limits of Difference

9. Atkins, The Second Law, pp. 50–7. See especially p. 54, ‘What is the final state of the universe? . . . This apparent end of change occurs when there is uniform distribution.’ This model is perfectly adapted to modern bourgeois societies whose pretense of equal opportunity is the very ideal of a democratic institution. See Gilles Deleuze, Difference and Repetition, pp. 224–5 (289–91).
10. See, for example, Mike Davis, City of Quartz, Excavating the Future of Los Angeles (New York: Vintage Books, 1992). The ethnic and class divisions Davis reports are precisely the effect of the position that in a capitalist democracy, everyone has equal opportunity.
11. Deleuze, Difference and Repetition, p. 230 (256–7). ‘Difference is explicated, but in systems in which it tends to be canceled; this means only that difference is essentially implicated, that its being is implication. For difference, to be explicated is to be canceled or to dispel the inequality which constitutes it’ (p. 228 [293]). See pp. 224–39 (289–308) for good sense, common sense and their relation to difference as intensive quantity.
13. Deleuze, Difference and Repetition, p. 222 (286). Deleuze develops the concept of disparity, but I want to push beyond his critical framework.
14. I am playing on the name of physicist, Fotini Markopoulou-Kalamara. See Fotini Markopoulou, ‘The internal description of a causal set: What the universe looks like from the inside’; gr-qc/9811053, Communications in Mathematical Physics 211 (2000): 559–81. I am indebted to Marek Grzegorczyk for bringing this work to my attention and for explaining the mathematics. The ontological extension of this material is my own doing and I am fully responsible for any errors or misstatements.
15. Deleuze, Difference and Repetition, p. 226 (291–2). This is what Deleuze calls good sense.
17. See Alpers, The Art of Describing, Dutch Art in the Seventeenth Century, pp. 49–51. Alpers’ Renaissance between perspectives involving mathematical constructions (perspecta) and what appears on the retina (aspects), are useful here insofar as I am transforming them into images of a new structure.

20. The idea as the unconditioned cause of continuity is Immanuel Kant’s; see *The Critique of Pure Reason*, tr. Norman Kemp Smith (New York: St Martin’s Press, 1965), A334, B391. The idea as the universal for individuals is that of Deleuze, *Difference and Repetition*, pp. 182–3 (236–7). Deleuze’s paradigm is the differential equation of a circle (the universal of the circumference or of the corresponding function), which does not refer to a particular or a general, but in which ‘dx and dy are completely undifferentiated in the particular and in the general, but completely differentiated in and by the universal’, pp. 171, 172 (222, 223).

21. The concept condenses at the point I, which passes through all the components and in which I’ (doubling), I” (thinking), and I’’ (being) coincide. As intensive ordinates the components are arranged in zones of neighborhood or indiscernibility that produce passages from one to the other and constitute their inseparability*.* Deleuze and Guattari, *What is Philosophy*, p. 25 (29).


23. Kant, *The Critique of Pure Reason*, A161; B 200. These are the principles of pure understanding of which the first two provide formal but intuitive certainty while the latter two guarantee the necessity of concepts that connect experience a priori as well as the expression of the possibility, actuality or necessity of things, that is, the expression of the relation of the concept which they predicate to the faculty of knowledge.

24. Deleuze and Guattari, *What is Philosophy*, p. 41 (44). This is one of Deleuze and Guattari’s philosophical situations which seems to open other avenues of exploration.

25. The reference here is to Kant who claims in *The Critique of Pure Reason* that we can only see the transcendental ideas behind us in a mirror and that it would be folly to assume they are on the other side of the mirror, as well as to Deleuze who states that we have, in fact, passed through the mirror.

26. Deleuze, *Difference and Repetition*, p. 190 (246); emphasis added, translation altered.


The Universal, In the Realm of the Sensible


42. In mathematics, such trajectories are called "wildly intersecting separatrices." They can be envisioned as loops "wildly" to the "left" and "right" of any trajectory, producing the effect of little or no forward movement, thus an effective slow-down. For my acquaintance with and understanding of these and of most of the mathematical concepts in this chapter, I am greatly indebted to Miecz Grabiowski.

43. Harrison, The Kiss, pp. 141–2; emphasis added.

44. Harrison, The Kiss, p. 142.

45. Harrison, The Kiss, p. 170. It seems that neither this nor her previous trajectory offered any kind of solace—they are directions whose affects, percepts and perhaps concepts, prospects and even functives produced a subject that is purely captured. Perhaps in this context, this is the very definition of nothingness.

46. Harrison, The Kiss, p. 190. The catastrophic break has, at least, precipitated her for this moment.

47. "Note that the microscopic events do not need to be the same [as a discretization of] the events in the effective continuum theory. Also, the speed of propagation of information in the microscopic theory does not have to be the effective one, the speed of light c." See Fotini Markopoulou, "Planck-Scale Models of the Universe," p. 3. Available as arXiv: gr-qc/0210086 v2 (7 November 2002).

48. "The 'viewpoint' of an event \( p \) in the causal set, the history of the world to the knowledge of \( p \) is the set of events in the causal set in the past of \( p \); this is a subset of the whole causal set. Here we consider the causal pasts evolving over the causal set." See Fotini Markopoulou, "The Internal Description of a Causal Set: What the Universe Looks Like from the Inside," p. 11.


Philosophy and the Limits of Difference

50. Deleuze, 'Immanence, a life' pp. 25, 26, 27.

51. Smolin, Three Roads to Quantum Gravity, pp. 42–3. The conception of a continuous manifold does not challenge the basic terms of classical theory.


53. Lee Smolin, Three Roads to Quantum Gravity, p. 58. I would like to claim that this similarity is conceptual and not merely metaphorical, yet I am fully aware that such claims are subject to a variety of interpretations.

54. See figure 1.1

55. 'A causal set C is a discrete partially ordered set with structure that is intended to mirror that of Lorentzian spacetime... If we are "outside"
the causal set, what we see is a collection of such causal pasts, one for each event in C. It is the thesis of this paper, however, that being outside the causal set is nonsensical. We instead care about the same situation as viewed from "inside" C by one of the above observers. We want to know in what way the inside viewpoint is different from the outside one and if it has some interesting structure." See Pontia Markopoulou, 1998, "The internal logic of causal sets: what the universe looks like from the inside," Communications in Mathematical Physics, 211 (2000) 559–583 (qe-qc9811053), pp. 4, 5; emphasis added.

56. Smolin, Three Roads to Quantum Gravity, pp. 58–65. I owe much here to Smolin’s simplified explanations of quantum gravity as well as to discussions with Marek Grabowski who guided me through the more complicated mathematical aspects of these concepts. Misinterpretations of these concepts are entirely of my own doing. I have tried to stretch these concepts without distorting them. This can be difficult since, in mathematics, context is everything and implications beyond very precise contexts can easily be disputed.


59. ‘We propose the concept of differentiation to indicate at once both the state of differential relations in the idea or virtual multiplicity, and the state of the qualitative and extensive series in which these are actualized by being differentiated,’ Deleuze, Difference and Repetition, p. 245 (315–16).

60. See, for example, Irvin Rock, ‘the intelligence of perception’, in Perception (New York: Scientific American Library, 1994), pp. 234–5. Rock differentiates between experience and perception (rightly so) and even proposes that perception may precede conscious reasoning in evolution, making thought a modification of perception.

61. Deleuze, ‘Immanence, a life’, p. 27. Again, I am extending the Deleuzian concept outside of the field in which it was instituted.


64. See, for example, Alain Badiou, Deleuze, The Glamor of Being, tr. Louise Burchill, from Theory Out of Round, vol. 16 (Minneapolis: University of Minnesota Press, 1999), p. 14, for the argument that Deleuze’s ontology produces concepts that are monotonously repetitive, and ‘An introduction to Alain Badiou’s philosophy,’ in Infinite Thought, Truth and the Return to Philosophy, ed. and tr. Oliver Feldmann and Justin Clemens (London: Continuum, 2003), pp. 13–15.


73. Sartre, Being and Nothingness, p. 142. I have retained the masculine pronoun since these descriptions are so uniquely those of Sartre (135).


76. Deleuze, The Logic of Sense, p. 306 (355–6), emphasis added.


78. Sartre, Being and Nothingness, p. 532 (481–2).


80. Steven H. Strogatz and Ian Stewart, ‘Coupled oscillators and biological synchronization’, Scientific American, December 1993, pp. 102–9. ‘A single oscillator traces out a simple path in phase space. When two or more oscillators are coupled, however, the range of possible behaviors becomes much more complex,’ p. 10.


83. Sartre, Being and Nothingness, pp. 475–6 (432), The paradox of transcendence.
The Universal (In the Realm of the Sensible)

84. See Deleuze, The Logic of Sense, p. 366, n. 12 (360, n. 11). Or, as Sartre expresses this, only by being-as-an-object can one assimilate the Other's freedom, yet one wants to be Other to oneself, one wants to be Other and wants oneself to be God, to use the Other's freedom as the basis of one's own acts.

85. Léopold, 'The buffalo', pp. 155, 156. The slowness of this encounter is of great interest.


88. Bergson, Matter and Memory, pp. 168–9; Bergson, Oeuvres, pp. 307–8. It is my hope to restore it, if necessary, to bring to Bergson a genuine sense of duration.

89. Bergson, Time and Free Will, pp. 29–32; Bergson, Oeuvres, pp. 22–49. It is a difference in nature or kind.


Universal and unity

Some people are standing in the back of a sparsely furnished room. Others, in front, are sitting restlessly; a few are moving around, but the room is generally quiet. A woman, surrounded by men, steps up to a microphone. She whispers more than sings, breathing her words, running the lines together:

God knows how I adore life
When the wind turns on the shore lies another day
I cannot ask for more
And when the timebell blows my heart
And I have scored a better day
Well nobody made this war of mine
And the moments that I enjoy
A place of love and mystery
I'll be there anytime

Oh mysteries of love where war is no more
I'll be there anytime.1

What sensibility releases this woman to avow publicly and directly 'God knows how I adore life'? It is a private, personal admission trembling through the words of the poet. Merely repeating these words in public, lacking the cover of music or alcohol, of a dimly lit club or a private space evokes discomfort among those who listen. The listeners squirm; they feel embarrassed that the woman is so exposed. They have a language for this. They view her ruefully as pathetic, and some leave the room in search of less visceral stimulation; something that will help them to understand something, to know something, to do something. She goes on; she does not stop at this initial disclosure even though it seems that to go further is to threaten her senses with complete disarray, to destroy her compposure, leaving little, a pure flux, energy and material flows, nothing more. That would mean, minimally, that she would be subject to the exposure of her pathological
Contents

Acknowledgements vi
Introduction 1
Chapter 1 Philosophy and the Limits of Difference 17
Chapter 2 ‘A Place of Love and Mystery’ 59
Chapter 3 ‘Love and Hatred’ 94
Chapter 4 ‘Under Western Eyes’ 138
Chapter 5 Passive Restraint 173
Chapter 6 In the Realm of the Sensible 202
Bibliography 256
Index 265