Elements of the Theory of Structuration

In offering a preliminary exposition of the main concepts of which have separated functionalism (including systems theory structuration theory ** it will be useful to begin from the divisions and structuralism on the one hand from hermeneutics and the providing the closest and most compatible model for social cience. Biology has been taken to provide a guide to in spite of the otherwise marked contrasts that exist between various forms of 'interpretative sociology' on the other. Functionalism and structuralism have some notable similarities niwards, has looked particularly towards biology as the science nd to analysing processes of evolution via mechanisms of em. Both tend to express a naturalistic standpoint, and both are nceptualizing the structure and the functioning of social systems lined towards objectivism. Functionalist thought, from Comte is Strauss, has been hostile to evolutionism and free from ptation. Structuralist thought, especially in the writings of ogical analogies. Here the homology between social and in science is primarily a cognitive one in so far as each is used to express similar features of the overall constitution of Both structuralism and functionalism strongly emphasize reminence of the social whole over its individual parts s constituent actors, human subjects).

nal sciences are regarded as radically discrepant. Hermeneutis been the home of that 'humanism' to which structuralists been so strongly and persistently opposed. In hermeneutic int, such as presented by Dilthey, the gulf between subject cial object is at its widest. Subjectivity is the preconstituted

divergent senses attributed to that concept) has primacy over explication of human conduct; structural concepts are not notably sociologies, action and meaning are accorded primacy in the functionalism and structuralism, however, structure (in the prominent, and there is not much talk of constraint. For activity, can be grasped only from the outside. In interpretative it is the world of nature which is opaque - which, unlike human of a mystery, or almost a residual phenomenon, for hermeneutics towards naturalism subjectivity has been regarded as something and effect. Whereas for those schools of thought which tend the material world, governed by impersonal relations of cause Outside the realm of subjective experience, and alien to it, lies provides the basic foundation of the social or human sciences. centre of the experience of culture and history and as such

continually recreated by them via the very means whereby they domain of study of the social sciences, according to the theory of to say, they are not brought into being by social actors but practices ordered across space and time. Human social activities, nor the existence of any form of societal totality, but social structuration, is neither the experience of the individual actor, end to each of these empire-building endeavours. The basic ambitions in the formulation of structuration theory is to put an like some self-reproducing items in nature, are recursive. That is propose an imperialism of the social object. One of my principal imperialism of the subject, functionalism and structuralism interpretative sociologies are founded, as it were, upon an they might relate to notions of structure and constraint. If action, meaning and subjectivity should be specified and how fact also ontological. What is at issue is how the concepts of have often been taken to be epistemological, whereas they are in action, and the constraining qualities of structure are strongly accentuated. The differences between these perspectives on social science

> expressed in those activities. sociologies. In structuration theory a hermeneutic starting-point human activities demands a familiarity with the forms of life is accepted in so far as it is acknowledged that the description of

not merely as 'self-consciousness' but as the monitored character of the ongoing flow of social life. To be a human being is to be a ordering of social practices. Continuity of practices presumes across space and time. 'Reflexivity' hence should be understood continuity of practices that makes them distinctively 'the same' reflexivity, but reflexivity in turn is possible only because of the expect others to display. The reflexive monitoring of action continuous monitoring of action which human beings display and Thus it is useful to speak of reflexivity as grounded in the an aggregate or series of separate intentions, reasons and motives. conduct, as does cognition. Purposive action is not composed of time-space. Human action occurs as a durée, a continuous flow of because they extricate human action from the contextuality of often been associated with a hermeneutical voluntarism, and caution, since their usage in the philosophical literature has very 'intention', 'reason', 'motive' and so on have to be treated with (including lying about them). But terms such as 'purpose' or and is able, if asked, to elaborate discursively upon those reasons purposive agent, who both has reasons for his or her activities human agents that is most deeply involved in the recursive It is the specifically reflexive form of the knowledgeability of

of action as embedded sets of processes.2 The rationalization of treating the reflexive monitoring, rationalization and motivation with the surrounding world and the coherence of an acting self. tion of 'acts': 'acts' are constituted only by a discursive moment of attention to the durée of lived-through experience. Nor can contemporary Anglo-American writers. 'Action' is not a combinafrom temporality and thus, in one sense, 'history'. What I call a statification model of the acting self involves 'action' be discusted in separation from the body, its mediations philosophy of action, as 'action' is ordinarily portrayed by most This approach can draw only sparingly upon the analytical

agents. An ontology of time-space as constitutive of social than a state and as inherently involved in the competence of depends upon rationalization, understood here as a process rather

practices is basic to the conception of structuration, which begins

appropriate some of the major contributions of interpretative knowledgeability and its involvement in action that I seek to displayed by human agents. It is in the conceptualizing of human the form of coded programmes, is distant from the cognitive skills reproduce the conditions that make these activities possible. express themselves as actors. In and through their activities agents

However, the sort of 'knowledgeability' displayed in nature, in

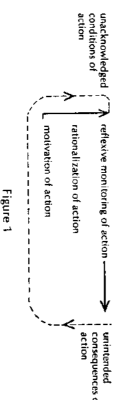
conduct of those actors. rationalization of action as actually involved in the stream of offer discursively for what they do may diverge from the be found in the commonplace observation that the reasons actors aspect of such attitudes, although a relatively superficial one, is to to which a variety of manipulative attitudes are possible. One understand that norms figure as 'factual' boundaries of social life, rationalization of action. If this is not understood, we fail to resisted: such commitments comprise only one sector of the should be clear, however, that the tendency of some philosophers the generalized 'competence' of actors is evaluated by others. It circumstances of interaction, is the principal basis upon which action within the time-space relations of what I shall call cosubsequently, this phenomenon is basic to the interpolation of monitoring of the setting of such interaction. As I shall indicate of action typically, and again routinely, incorporates the interaction — encounters and episodes — the reflexive monitoring carried on in a taken-for-granted fashion. In circumstances of action, referring to 'intentionality' as process, is, like the other to equate reasons with 'normative commitments' should be presence. The rationalization of action, within the diversity of two dimensions, a routine characteristic of human conduct,

which are either wholly repressed from consciousness or appear unconscious includes those forms of cognition and impulsion activity. There is no bar between these, however, as there is regards comparisons between actors in different contexts of social permeable, both in the experience of the individual agent and as between discursive and practical consciousness is fluctuating and capability to 'go on' within the routines of social life. The line such knowledge is practical in character; it is inherent in the is not directly accessible to the consciousness of actors. Most prefer to call the mutual knowledge incorporated in encounters bulk of the 'stocks of knowledge', in Schutz's phrase, or what I not accessible to the discursive consciousness of actors. The vast the wide 'grey areas' that exist between two strata of processes their activities? But it is of relatively little interest compared with be sure that people do not dissimulate concerning the reasons for philosophers and observers of the social scene - for how can we between the unconscious and discursive consciousness. The This circumstance has been a frequent source of worry to

> reductionism which those writings suggest or foster. One is a do not imply an uncritical acceptance of the key theorems of internal hierarchy of their own, a hierarchy which expresses the components of action, as psychoanalytic theory suggests, have an in consciousness only in distorted form. Unconscious motivational reflexively over their conduct. of control which agents are characteristically able to sustain the scope of actors' awareness, cannot adequately grasp the level show how much of social life is governed by dark currents outside second is a reductive theory of consciousness which, wanting to sufficient play for the operation of autonomous social forces. The foundation of institutions in the unconscious, fails to leave reductive conception of institutions which, in seeking to show the Freud's writings. We should guard against two forms of 'depth' of the life history of the individual actor. In saying this l

The Agent, Agency

The stratification model of the agent can be represented as in figure 1. The reflexive monitoring of activity is a chronic feature of everyday action and involves the conduct not just of the individual but also of others. That is to say, actors not only



social and physical, of the contexts in which they move. By the mentioned, having such an understanding should not be equated understanding' of the grounds of their activity. As I have for the most part without fuss - maintain a continuing 'theoretical rationalization of action, I mean that actors - also routinely and to do the same for their own; they also routinely monitor aspects, monitor continuously the flow of their activities and expect others with the discursive giving of reasons for particular items of

others - and is the main criterion of competence applied in daydiscursively. However, it is expected by competent agents of conduct, nor even with the capability of specifying such reasons either when some piece of conduct is specifically puzzling or and reasons by philosophers are normally only put by lay actors of what they do, if asked. Questions often posed about intentions to-day conduct - that actors will usually be able to explain most such as slips in bodily management (see the discussion of 'Oops!', person why he or she engages in an activity which is conventional fact be an intended one. Thus we will not ordinarily ask another when there is a 'lapse' or fracture in competency which might in pp. 81-3) or slips of the tongue. If Freud is correct, however, such lapse for which it seems unlikely the agent can be held responsible. Neither will we ordinarily ask for an explanation if there occurs a for the group or culture of which that individual is a member. rarely realized either by the perpetrators of such slips or by others phenomena might have a rationale to them, although this is only who witness them (see pp. 94-104).

action as are its reflexive monitoring or rationalization. Motivation action, motives refer to the wants which prompt it. However, action from its motivation. If reasons refer to the grounds of circumstances, situations which in some way break with the have a direct purchase on action only in relatively unusual action is chronically carried on by the agent. Motives tend to refers to potential for action rather than to the mode in which motivation is not as directly bound up with the continuity of routine. For the most part motives supply overall plans or not directly motivated. range of conduct is enacted. Much of our day-to-day conduct is programmes - 'projects', in Schutz's term - within which a I distinguish the reflexive monitoring and rationalization of

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cannot necessarily do so of their motives. Unconscious motivation about their intentions in, and reasons for, acting as they do, they nature of the unconscious. The notion of practical consciousness indicate some reservations about Freud's interpretation of the is a significant feature of human conduct, although I shall later is fundamental to structuration theory. It is that characteristic of the human agent or subject to which structuralism has been particularly blind.3 But so have other types of objectivist thought While competent actors can nearly always report discursively

> Only in phenomenology and ethnomethodology, within sociological traditions, do we find detailed and subtle treatments of the nature of practical consciousness. Indeed, it is these schools of social scientific theories in this respect. I do not intend the thought, together with ordinary language philosophy, which have a rigid and impermeable one. On the contrary, the division distinction between discursive and practical consciousness to be been responsible for making clear the shortcomings of orthodox practical consciousness there is no bar; there are only the socialization and learning experiences. Between discursive and between the two can be altered by many aspects of the agent's simply done. However, there are barriers, centred principally differences between what can be said and what is characteristically upon repression, between discursive consciousness and the



place of the traditional psychoanalytic triad of ego, super-ego and conceptual repertoire of psychoanalysis but, as ordinarily used, thought previously indicated. The concept of 'pre-conscious' is the analysis of practical consciousness, which lacks a theoretical id. The Freudian distinction of ego and id cannot easily cope with clearly means something different. In place of the 'ego', it is perhaps the closest notion to practical consciousness in the home in psychoanalytic theory as in the other types of social does at least help to begin to remedy it. The use of 'I' develops out of, and is thereafter associated with, the positioning of the original German). This usage does not prevent anthropomorpreferable to speak of the 'I' (as, of course, Freud did in the agent in social encounters. As a term of a predicative sort, it is phism, in which the ego is pictured as a sort of mini-agent; but it self-descriptions involved with 'me'. Mastery of 'I', 'me', 'you' to the emerging competence of agents learning language. Since I relations, as applied reflexively in discourse, is of key importance 'empty' of content, as compared with the richness of the actor's As explained elsewhere in the book, I offer these concepts in

do not use the term 'ego', it is evidently best to dispense with 'super-ego' also — a clumsy term in any case. The term 'moral conscience' will do perfectly well as a replacement.

These concepts all refer to the agent. What of the nature of agency? This can be connected with a further issue. The durée of day-to-day life occurs as a flow of intentional action. However, acts have unintended consequences; and, as indicated in figure 1, unintended consequences may systematically feed back to be the unacknowledged conditions of further acts. Thus one of the regular consequences of my speaking or writing English in a correct way is to contribute to the reproduction of the English language as a whole. My speaking English correctly is intentional; the contribution I make to the reproduction of the language is not. But how should we formulate what unintended consequences

It has frequently been supposed that human agency can be defined only in terms of intentions. That is to say, for an item of behaviour to count as action, whoever perpetrates it must intend to do so, or else the behaviour in question is just a reactive response. The view derives some plausibility, perhaps, from the fact that there are some acts which cannot occur unless the agent intends them. Suicide is a case in point. Durkheim's conceptual efforts to the contrary, 'suicide' cannot be said to occur unless there is some kind of intent to precipitate self-destruction. A person who steps off the curb and is knocked down by an oncoming car cannot be said to be a 'suicide' if the event is accidental; it is something that happens to the individual, rather than something the individual does. However, suicide is not typical of most human acts, in respect of intentions, in so far as it can be said to have occurred only when its perpetrator intended it to occur. Most acts do not have this characteristic.

Some philosophers have argued, however, that for an event in which a human being is involved to count as an example of agency, it is necessary at least that what the person does be intentional under some description, even if the agent is mistaken about that description. An officer on a submarine pulls a lever intending to change course but instead, having pulled the wrong lever, sinks the *Bismarck*. He has done something intentionally, albeit not what he imagined, but thus the *Bismarck* has been sunk through his agency. Again, if someone intentionally spills some

coffee, thinking mistakenly that it is tea, spilling the coffee is an act of that person, even though it has not been done intentionally; under another description, as 'spilling the tea', it is intentional.' (In most instances, 'spilling' something tends to have the implication that the act is unintentional. It is a slip intervening in a course of action in which the person is intending to do something different altogether, namely pass the cup to another person. Freud claims that nearly all such behavioural slips, like slips of the tongue, are actually unconsciously motivated. This, of course, brings them under intentional descriptions from another angle.)

giving of act-descriptions;5 and it mistakes the continued another is wrong. It confuses the designation of agency with the agency, it must be intentional only under some description or of conduct, have acted differently. Whatever happened would concerns events of which an individual is the perpetrator, in the agent, as 'one who exerts power or produces an effect'). Agency implies power: cf. the Oxford English Dictionary definition of an of doing those things in the first place (which is why agency the intentions people have in doing things but to their capability defining properties of that action as such. Agency refers not to monitoring of an action which individuals carry out with the not have happened if that individual had not intervened. Action sense that the individual could, at any phase in a given sequence did brought the incident about, or at least contributed to its day lives. I am the author of many things I do not intend to do, which the individual maintains is fundamental to the control of is a continuous process, a flow, in which the reflexive monitoring A, who did intend that the coffee should be spilled, did not spill it. who did not intend to spill the coffee, spilled the coffee; individual coming about. But A did not spill the coffee; B did. Individual B, coffee, and it duly spills over. It would be right to say that what A up, it would be very likely to spill. Individual B picks up the by placing the cup on a saucer at such an angle that, when picked individual, A, were a malicious spirit and played a practical joke agency. Take the example of the spilled coffee. Supposing an something, and do achieve it, although not directly through my there may be circumstances in which I intend to achieve and may not want to bring about, but none the less do. Conversely, the body that actors ordinarily sustain throughout their day-to-But even the view that for an event to count as an instance of

seek to use this knowledge to alert the intruder. Unintentional reason, while knowing the prowler was there, the agent did not

theory of ethnic segregation.⁷ A pattern of ethnic segregation might develop, without any of those involved intending this to of the act of flicking the switch? Which are things the individual convicted of the burglary. Are all these unintended consequences after due process spends a year in gaol on the basis of being the prowler flees down the road, is caught by a policeman, and that the turning on of the switch alerts a prowler is not. Supposing switch to illuminate a room. Although this is intentional, the fact so-called 'accordion effect' of action.6 An individual flicks a has 'done'? Let me mention an additional example, taken from a from bringing about consequences unintentionally? Consider the But what is it to do something unintentionally? Is it different

of each group do not want to live in a neighbourhood where they while they feel no hostility towards the other group, the members of 10-pence pieces. These are distributed randomly on the board, Imagine a chessboard which has a set of 5-pence pieces and a set of the adjoining pieces are of the same type. The result is a moved around until it is in such a position that at least 50 per cent are ethnically in a minority. On the chessboard each piece is as individuals might be in an urban area. It is presumed that,

sort of ghetto in the midst of the 5-cent ones. The 'composition the act to achieve this quality or outcome. If the characterization as it were, everyone's doing and no one's. eventual outcome is neither intended nor desired by anyone. It is market - each of which is intentionally carried out. But the moving pieces on the board or those of agents in a housing effect' is an outcome of an aggregate of acts - whether those of pattern of extreme segregation. The 10-cent pieces end up as a happen, in the following way, which can be illustrated by analogy of agency given above is correct, we have to separate out the outcome and where such knowledge is utilized by the author of question of what an agent 'does' from what is 'intended' or the perpetrator knows, or believes, will have a particular quality or This concept I define as characterizing an act which its have first of all to be clear how 'intentional' should be understood. Switching on the light was something the agent did, and alerting if the actor did not know the prowler was there and if for some the prowler was also something that agent did. It was unintended intentional aspects of what is done. Agency refers to doing To understand what it is to do something unintentionally, we

> are not within the scope of the agent's power to have brought whenever the focus of concern is the relation between the consequences of doings, although the distinction will not matter doings can be separated conceptually from unintended have happened if that actor had behaved differently, but which do, intentionally or unintentionally, are events which would not intentional and unintentional. The consequences of what actors

many other contingent outcomes for them to be something the act of flicking the switch, their occurrence depended on too sequence unintentionally. If there are complexities in this, they about (regardless of what the agent's intentions were). would not have happened when and where they did without the year in gaol. Although it might be the case that these events prowler to get caught by the policeman or to end up spending a did, and probably also alerting the prowler, but not causing the of life, and in most forms of activity, the scope of control is agent has more or less within his or her control. In most spheres ensuing from what has been done - in terms of phenomena the what the agent 'does' - as contrasted with the consequences power they are able to mobilize. We would ordinarily think of of the knowledgeability that actors have (see pp. 90-2) and the intentional - but this is, of course, influenced both by the scope context of the act, the less likely those consequences are to be consequences of an act are in time and space from the original the original act. In general it is true that the further removed the or not those consequences were intended by the perpetrator of trigger events far removed from it in time and space, not whether are to do with how it comes about that a seemingly trivial act may not know the prowler was there and therefore initiated the consequences of the act, given that the individual in question did prowler following the flicking of the switch were unintended we would say that turning on the light was something the agent limited to the immediate contexts of action or interaction. Thus I think we can say that all the things that happened to the

Philosophers have used up a great deal of ink attempting to analyse the nature of intentional activity. But from the point of view of the social sciences, it is hard to exaggerate the importance

original actor 'did'.

consequences or (d) multiply significant consequences. What is significant consequences; and either (c) singly significant given item of activity may have either (a) non-significant or (b) consequences is fundamental to the sociological enterprise. A points out, entirely correctly, that the study of unintended of the unintended consequences of intentional conduct. Merton tionally made in the sociological literature, I wish to reject. In has provided perhaps the classical discussion of the issue? He enduring activities or practices. These may often be dismissed as "superstitions", "irrationalities", "mere inertia of tradition", etc. social activities may not be so irrational after all. This is identifying latent functions is to show that apparently irrational unintended consequences (latent functions). One of the aims of contrasts intentional activity (manifest functions) with its seemingly irrational forms or patterns of social conduct. Merton consequences does not (as Merton claims it does) make sense of particular, it is important to see that the analysis of unintended functional analysis, a conceptual move which, although conven-Merton then goes on to couple unintended consequences with being undertaken or the theory being developed.10 However, judged 'significant' will depend upon the nature of the study which help to secure the continued reproduction of the practice function - an unintended consequence, or set of consequences, However, in Merton's view, if we discover that they have a latent particularly likely to be the case, according to Merton, with

on which the scattered members of a group assemble to engage in of reinforcing the group identity by providing a periodic occasion smuggled in here is a conception of 'society's reasons' on the basis a functional relation provides a reason for the existence of a a common activity', "But to suppose that such a demonstration of in question — then we demonstrate that it is not so irrational at all of a social state A needs a social practice B to help it to survive in continuation as no longer irrational. But to say that the existence of imputed social needs. Thus if we understand that the group practice is mistaken. What is being more or less surreptitiously recognizably similar form is to pose a question that then has to be B is not analogous to the relation that obtains between wants or answered; it does not itself answer it. The relation between A and 'needs' the ceremonial to enable it to survive, we see its Thus a ceremonial, for example, 'may fulfil the latent function

> where actors behave in cognizance of what they take to be social intentionality. This is not the case with social systems, except actor generate a dynamic relation between motivation and wants that are constitutive of the motivational impulses of the needs and intentions in the individual actor. In the individual,

tended consequences of action with institutionalized practices, events B, C, D, E . . . if A had not occurred?' — thereby seeking cumulation of events deriving from an initiating circumstance the light/alerting the prowler/causing the prowler to flee/etc. type of example. The interest of the researcher here is in the unintended consequences can be analysed. One is the turning on from one another only analytically - in which the influence of most important of three main research contexts - separable those deeply embedded in time and space. This represents the Merton's emphasis upon the significance of connecting uninto identify the role of A in the chain or sequence. singular set of events, traced through and analysed countersubsequent development of Greek culture, and thence of the without which that cumulation would not have been found. Max factually. The researcher asks, 'What would have happened to killed Archduke Ferdinand at Sarajevo.13 The concern is with a his discussion of the consequences of the firing of the bullet that formation of European culture in general, is a case in point, as is Weber's analysis of the effects of the Battle of Marathon on the This point having been made, there can be no quarrel with

A second type of circumstance upon which the social analyst Here a definite 'end result' is taken as the phenomenon to be consequences initiated by a single event, there is a pattern might focus is one in which, instead of a pattern of unintended consequence from an aggregate of courses of intentional conduct. caplained, and that end result is shown to derive as an unintended of ethnic segregation mentioned above is an example of this. resulting from a complex of individual activities. The discussion theorists have convincingly pointed out, the outcome of a series this time there is no logical objection to be made to it. As game The theme of rationality tends to surface again here, although type of unintended consequences, although it is no doubt true if rational actions, undertaken separately by individual actors, may be irrational for all of them.14 'Perverse effects' are only one

explain why such feedback occurs. How, then, does it happen non-reflexive feedback cycle (causal loops). I have pointed out action form the acknowledged conditions of further action in a may be traced out is that pointed to by Merton: where the that situations where they occur are of particular interest.15 unintended by those who engage in those activities, in more or context of time and space, have regularized consequences, this is not difficult to analyse. Repetitive activities, located in one social reproduction across long periods of time? In a general way, that cycles of unintended consequences feed back to promote that it is not enough to isolate functional relations in order to institutionalized practices. Here the unintended consequences of interest of the analyst is in the mechanisms of reproduction of which explain why individuals are motivated to engage in is going on no explanatory variables are needed other than those conditions of action in the original context. To understand what series of contexts then, directly or indirectly, influences the further less 'distant' time-space contexts. What happens in this second consequences ensue. The unintended consequences are regularly regularized social practices across time and space, and what sustained as such by its participants. 'distributed' as a by-product of regularized behaviour reflexively The third type of context in which unintended consequences

Agency and Power

otherwise' means being able to intervene in the world, or to a range of causal powers, including that of influencing those deployed by others. Action depends upon the capability of the agent is to be able to deploy (chronically, in the flow of daily life) specific process or state of affairs. This presumes that to be an refrain from such intervention, with the effect of influencing a basic relation involved can easily be pointed to. To be able to 'act, power? Although the ramifications of the issue are complex, the What is the nature of the logical connection between action and or course of events. An agent ceases to be such if he or she lose individual to 'make a difference' to a pre-existing state of affairs the margins of what can count as action - where the power of of power. Many interesting cases for social analysis centre upon the capability to 'make a difference', that is, to exercise some soft

> the individual is confined by a range of specifiable circumstances. 16 social constraint in which individuals 'have no choice' are not to associated mainly with objectivism and with 'structural sociology', saying. But some very prominent schools of social theory, made near the eyes). This might appear so obvious as not to need (in the way in which a person blinks when a rapid movement is choice' does not mean that action has been replaced by reaction be equated with the dissolution of action as such. To 'have no But it is of the first importance to recognize that circumstances of dingly by mechanical pressures (see pp. 211-13). were equivalent to being driven irresistibly and uncomprehenconstraints operate like forces in nature, as if to 'have no choice' have not acknowledged the distinction. They have supposed that

the capacity to achieve desired and intended outcomes. Other Thus 'power' is very often defined in terms of intent or the will, as The point is not to eliminate one of these types of conception it the expense of the other, but to express their relation as a power as above all a property of society or the social community. writers by contrast, including both Parsons and Foucault, see to reflect the dualism of subject and object referred to previously. because conceptions of power in the social sciences tend faithfully power is logically prior to subjectivity, to the constitution of the capacity. In this sense, the most all-embracing meaning of 'power', action logically involves power in the sense of transformative Baratz are right when, in their well-known discussion of the cature of the duality of structure. In my opinion, Bachrach and reflexive monitoring of conduct. It is worth emphasizing this poblization of bias' that is built into institutions on the other. enact decisions which they favour on the one hand and the expection of power. Rather than using their terminology we can bukes declares).17 They represent these as the capability of actors his is not wholly satisfactory because it preserves a zero-sum fuctured properties of social systems, drawn upon and matter, they say that there are two 'faces' of power (not three, as wer is not intrinsically connected to the achievement of cional interests. In this conception the use of power Expressing these observations in another way, we can say that press the duality of structure in power relations in the following aroduced by knowledgeable agents in the course of interaction. y. Resources (focused via signification and legitimation) are

systems which enjoy some continuity over time and space suggested by objectivist social science. Power within social way grinding out 'docile bodies' who behave like the automata structures of domination built into social institutions as in some conduct in social reproduction. We should not conceive of the power is exercised, as a routine element of the instantiation of power is not itself a resource. Resources are media through which characterizes not specific types of conduct but all action, and who are subordinate can influence the activities of their superiors This is what I call the dialectic of control in social systems. But all forms of dependence offer some resources whereby those between actors or collectivities in contexts of social interaction. presumes regularized relations of autonomy and dependence

Structure, Structuration

structure (or 'social structure'), of course, is very prominent in of 'structure', 'system' and 'duality of structure'. The notion of conceptualized in a fashion best suited to the demands of social the writings of most functionalist authors and has lent its name to Let me now move to the core of structuration theory: the concepts more attention to the idea of 'function' than to that of 'structure', theory. Functionalist authors and their critics have given much the traditions of 'structuralism'. But in neither instance is this and consequently the latter has tended to be used as a received organism or to the girders of a building. Such conceptions are of visual imagery, akin to the skeleton or morphology of an or social phenomena. This is often naively conceived of in terms social analysts - as some kind of 'patterning' of social relations understood by functionalists and, indeed, by the vast majority of notion. But there can be no doubt about how 'structure' is usually closely connected to the dualism of subject and social object: thought, on the other hand, the notion of structure is more subject. As conceptualized in structuralist and post-structuralist of constraint on the free initiative of the independently constituted interesting. Here it is characteristically thought of not as a 'structure' here appears as 'external' to human action, as a source absence; underlying codes have to be inferred from surface patterning of presences but as an intersection of presence and

> which, in the theory of structuration, are grasped by recognizing nothing to do with one another, but in fact each relates to structuring' recursively implicated in such reproduction. In paradigmatic dimension, involving a virtual order of modes of space involving the reproduction of situated practices, and a syntagmatic dimension, the patterning of social relations in time-In analysing social relations we have to acknowledge both a a differentiation between the concepts of 'structure' and 'system' important aspects of the structuring of social relations, aspects such rules (and resources). It is misleading, however, to speak of 'rules of transformation' because all rules are inherently structure, in its most elemental meaning at least, as referring to set or to rules of transformation governing the matrix. I treat structures refer to a matrix of admissible transformations within a structuralist traditions there is usually ambiguity over whether structuring properties allowing the 'binding' of time-space in in such practices and as memory traces orienting the conduct of knowledgeable human agents. This does not prevent us from structure exists, as time-space presence, only in its instantiations 'structures' but rather exhibit 'structural properties' and that social systems, as reproduced social practices, do not have structure is a 'virtual order' of transformative relations means that time and space and which lend them 'systemic' form. To say that discernibly similar social practices to exist across varying spans of social systems, the properties which make it possible for transformational. Structure thus refers, in social analysis, to the structural principles. Those practices which have the greatest organize. The most deeply embedded structural properties, terms of the time-space extension of the practices they recursively conceiving of structural properties as hierarchically organized in time-space extension within such totalities can be referred to as implicated in the reproduction of societal totalities, I call These two ideas of structure might seem at first sight to have

the philosophical literature. misinterpretation because of certain dominant uses of 'rules' in as isolable sets of rules and resources, runs a distinct risk of To speak of structure as 'rules' and resources, and of structures

Rules are often thought of in connection with games, as

 \mathfrak{S} of social life, in which practices are sustained in conjunction with more or less loosely organized sets. is highly misleading if regarded as analogous to the operation Rules are frequently treated in the singular, as if they could play as exemplifying the routines of social life. be related to specific instances or pieces of conduct. But this

9 of domination and power. of social practices. Structural properties thus express forms actually incorporated into the production and reproduction refer to the modes whereby transformative relations are Rules cannot be conceptualized apart from resources, which

£ social theorist on the level of discursive consciousness and a competent social actor, it should be added, is ipso facto a rules and are fundamental to the form of those rules. Every identifies are chronically involved with the instantiation of and practical consciousness. encounters: the range of 'ad hoc' considerations which he intersect with practices in the contextuality of situated Garfinkel in particular has made clear. Rules typically Rules imply 'methodical procedures' of social interaction, as 'methodological specialist' on the levels of both discursive

3 and on the other to the sanctioning of modes of social Rules relate on the one hand to the constitution of meaning phical writers (such as Winch) have tended to conflate them. distinguish these conceptually, since a number of philoso-Rules have two aspects to them, and it is essential to

structuration do much of the work that 'structure' is ordinarily with the fixed or mechanical character which the term tends to have in orthodox sociological usage. The concepts of system and I have introduced the above usage of 'structure' to help break

> structure of the industrialized societies' and so on, where these of other forms of sociological terminology can have double usages features of a society or range of societies. terms are meant to indicate in a general way relevant institutional no particular objection to speaking of 'class structure', 'the in the nature of the statements employing them. Similarly, I see that are embarrassing only in contexts where a difference is made versions be abandoned altogether. 'Society', 'culture' and a range interpretations of the term, I do not mean to hold that looser might appear at first sight to be remote from conventional called upon to perform. In proposing a usage of 'structure' that

say, the overall institutions of modern capitalism? What rules are about my daily affairs my activities incorporate and reproduce, instances of what rules are: being invoked here in any case? Consider the following possible interpret such a claim? In what sense is it the case that when I go system reproduction (the duality of structure). But how is one to reproduction of social action are at the same time the means of rules and resources drawn upon in the production and One of the main propositions of structuration theory is that the

- 'The rule defining checkmate in chess is ...;
- A formula: $a_n = n^2 + n-1$;
- 'As a rule R gets up at 6.00 every day'
- 'It is a rule that all workers must clock in at 8.00 a.m.'

the person habitually does. Habit is part of routine, and I shall trongly emphasize the importance of routine in social life, 'Rules', which applies to back up that precept; it is simply something that underlying precept that the individual is following or any sanction or less equivalent to habit or routine. The sense of 'rule' here is fairly weak, since it does not usually presuppose some sort of making of chess as a game. The rule that workers must clock as a certain hour, on the other hand, does not help define what eckmate in chess is to say something about what goes into the will serve in the present context. In usage (3) 'rule' is more [rule, constitutive and regulative. To explain the rule governing Many other examples could of course be offered, but these Cases (1) and (4) have seemed to many to represent two types routine practice, but a routine practice is not as such a rule. I understand them, certainly impinge upon numerous aspects

connection with sanctions. their role in the constitution of meaning, and their close What (1) and (4) direct our attention to are two aspects of rules: does enter into that of a concept like 'industrial bureaucracy' does not perhaps enter into the definition of what 'work' is, but it that must be observed. But (4) also has constitutive aspects. It sanctioning or 'regulative' properties; it refers to aspects of play certainly part of what chess is, but for those who play chess it has aspects of rules rather than two variant types of rule. (1) is clumsiness of the term 'regulative rule'. After all, the word context C'.18 That there is something suspect in this distinction, as or 'If Y, do X.' Some constitutive rules will have this character, 'control by rules'. I would say of (1) and (4) that they express two 'regulative' already implies 'rule': its dictionary definition is referring to two types of rule, is indicated by the etymological but most will have the form 'X counts as Y', or 'X counts as Y in it, regulative rules can usually be paraphrased in the form 'Do X'. work is; it specifies how work is to be carried on. As Searle puts

simply being able to apply the formula in the right context and numbers presents - at least, it is not a mental process in the accompanying the solving of the puzzle that the sequence of expression to the formula. Understanding is not a mental process possible to understand the series without being able to give verbal could utter it and not understand the series; alternatively, it is one? To understand the formula is not to utter it. For someone follow. What is a formula of this kind, and what is it to understand second works out the formula supplying the numbers which games.19 One person writes down a sequence of numbers; a formula $a_n = n^2 + n \cdot 1$ is from Wittgenstein's example of number the most analytically effective sense of 'rule' in social theory. The it is in the nature of formulae that we can best discover what is principles, which is very far from what I have in mind. I mean that say that social life can be reduced to a set of mathematical shall argue, it is the most germane of all of them. I do not mean to conceptualizing 'rule' that has any relation to 'structure'. In fact, I way in order to continue the series. sense in which the hearing of a tune or a spoken sentence is. It is Usage (2) might seem the least promising as a way of

A formula is a generalizable procedure — generalizable because it applies over a range of contexts and occasions, a procedure

sequence. Are linguistic rules like this? I think they are - much Wittgenstein remarks, 'To understand a language means to be a master of a technique.'20 This can be read to mean that language speaks. And this seems also consonant with Wittgenstein's more than they are like the sorts of rule of which Chomsky made to accord with that rule. However, if such is the case, it is of rules and rule-following. This is that no course of action can be that Wittgenstein resolves what he first of all sets up as a 'paradox' procedures of action, aspects of praxis. It is by reference to this verbal expression to what is supposed to be done. But rules are above, are interpretations of activity as well as relating to specific activities of day-to-day life. This aspect of language is very methodically applied procedures implicated in the practical use is primarily methodological and that rules of language are arguments, or a possible construal of them at any rate. because it allows for the methodical continuation of an established interpretation or verbal expression of a rule with following the it. There is a misunderstanding here, a confusing of the also true that every course of action can be made to conflict with said to be guided by a rule because every course of action can be sorts of activities: all codified rules take this form, since they give followers of Wittgenstein. Rules which are 'stated', as (1) and (4) important, although not often given much prominence by most

Let us regard the rules of social life, then, as techniques or generalizable procedures applied in the enactment/reproduction of social practices. Formulated rules — those that are given verbal expression as canons of law, bureaucratic rules, rules of games and so on — are thus codified interpretations of rules rather than rules as such. They should be taken not as exemplifying rules in general but as specific types of formulated rule, which, by virtue of their overt formulation, take on various specific qualities.²²

So far these considerations offer only a preliminary approach to the problem. How do formulae relate to the practices in which social actors engage, and what kinds of formulae are we most interested in for general purposes of social analysis? As regards the first part of the question, we can say that awareness of social rules, expressed first and foremost in practical consciousness, is the very core of that 'knowledgeability' which specifically

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so; rather, it provides for the generalized capacity to respond to and influence an indeterminate range of social circumstances. all the situations which an actor might meet with, nor could it do methodological. That is to say, such knowledge does not specify the techniques of 'doing' social activity, is by definition situations of social life. Knowledge of procedure, or mastery of the course of their daily activities to negotiate routinely the rather than theoretical in character. As Schutz and many others social encounters; the vast bulk of such knowledge is practical have pointed out, actors employ typified schemes (formulae) in are highly 'learned' in respect of knowledge which they possess, characterizes human agents. As social actors, all human beings and apply, in the production and reproduction of day-to-day

space.23 The main characteristics of rules relevant to general questions of social analysis can be described as follows: practices, that is, practices most deeply sedimented in timetheory are locked into the reproduction of institutionalized Those types of rule which are of most significance for social

shallow	intensive
discursive	tacit
: formalized	informal
strongly sanctioned	weakly sanctioned

practices are only tacitly grasped by actors: they know how to rules implicated in the production and reproduction of social e.g., codified law - are the most influential in the structuring of categories should be more or less self-explanatory. Most of the trivial procedures followed in daily life have a more profound social activity. I would propose, however, that many seemingly contrast is an important one, if only because it is commonly taken superficial impact upon much of the texture of social life. The rules which, although perhaps wide in scope, have only a conversations or in interaction. They may be contrasted with are the procedures utilized by actors in organizing turn-taking in influence upon the generality of social conduct. The remaining for granted among social analysts that the more abstract rules -Rules of language are of this character. But so also, for example, enter into the structuring of much of the texture of everyday life. constantly invoked in the course of day-to-day activities, that By rules that are intensive in nature, I mean formulae that are

> discursively formulated but are formally codified, the type case is the form of its application. Among rules that are not just interpretation of it, and, as I have noted, may in and of itself alter 'go on'. The discursive formulation of a rule is already an compelling force with which apparently minor features of be thought to demonstrate, they do show the extraordinarily applied sanctions in respect of a variety of mundane daily be a serious mistake to underestimate the strength of informally formally prescribed gradations of retribution. However, it would sanctioned types of social rules and in modern societies have that of laws. Laws, of course, are among the most strongly practices. Whatever else Garfinkel's 'experiments with trust' might

encounters, probably particularly significant are those involved encounters. Although a dazzling variety of procedures and tactics of all, of the forming, sustaining, termination and reforming of conversational response are invested.24 publication'.25 study - performing the 'sociologist's alchemy', the 'transmutation intensively invoked rules can be studied. But there is no doubt discourse. Breaking or ignoring rules is not, of course, the only way in which the constitutive and sanctioning properties of his 'experimenters' to perform disturbed the sense of ontological ease with which they are ordinarily followed. This is surely much more fixed and constraining than might appear from the prescriptions involved in the structuring of daily interaction are are certainly relevant in this respect. They indicate that the in the sustaining of ontological security. Garfinkel's 'experiments' are used by agents in the constitution and reconstitution of of any patch of ordinary social activity into an illuminating that Garfinkel has helped to disclose a remarkably rich field of security of the 'subjects' by undermining the intelligibility of because the deviant responses or acts that Garfinkel instructed The structuring qualities of rules can be studied in respect, first

the plural and both from the 'structural properties of social systems'. 'Structure' refers not only to rules implicated in the tends to be employed with the more enduring aspects of social shortly). As ordinarily used in the social sciences, 'structure' resources (about which I have so far not said much but will do so production and reproduction of social systems but also to I distinguish 'structure' as a generic term from 'structures' in

conditions of system reproduction. and mediation which are the 'circuit switches' underlying observed the concept of 'structures' to get at relations of transformation tionalized features, giving 'solidity' across time and space. I use structural properties of social systems I mean their instituthe more enduring features of social life. In speaking of the recursively involved in institutions. Institutions by definition are most important aspects of structure are rules and resources systems in mind, and I do not want to lose this connotation. The

systems in general. But this is not a problem to do with the is not necessarily the case with the structural properties of social practices, give or take a range of relatively minor variations. Such language community; we all share the same rules and linguistic the same syntactical rules as those that utterance helps to produce. language. When I produce a grammatical utterance, I draw upon But I speak the 'same' language as the other speakers in my derived from studying the recursive qualities of speech and might be used to illustrate the concept of the duality of structure. totalities. Here we reach the limits of linguistic examples which of even their habitual conduct upon the integration of societal Considerable illumination of problems of social analysis can be more encompassing social systems strongly influences the impact of actors and of collectivities in different sectors or regions of be equated with the consolidation of social cohesion. The location necessarily unified collectivities. 'Social reproduction' must not systems. But 'societies' - as I shall make clear - are not draws upon and reproduces structural features of wider social is always the case that the day-to-day activity of social actors mechanisms of integration of different types of societal totality. It depends upon issues yet to be broached -- those concerning the disappeared. On a substantive level, the answer to the question societies manifestly would cease to be if all the agents involved activities of any particular individual, such collectivities or collectivities or societies evidently does not depend upon the truism. That is to say, while the continued existence of large appears. On a logical level, the answer to it is nothing more than a question is both easier and more difficult to answer than it reproduces the structural properties of larger collectivities? The manner can it be said that the conduct of individual actors Let me now answer the question I originally posed: in what

> social systems, especially 'societies', should be conceptualized. concept of the duality of structure as such. It is to do with how

The Duality of Structure

Rules and resources, or Structure(s) System(s) Structuration

properties of social relations, organized as sets of transformation organized as regular social practices collectivities, between actors or Reproduced relations

of social systems therefore the reproduction of structures, and continuity or transmutation Conditions governing the

properties of social systems from stretching away, in time and enabling. This, of course, does not prevent the structured equated with constraint but is always both constraining and their activities in a Durkheimian sense. Structure is not to be practices, it is in a certain sense more 'internal' than exterior to individuals: as memory traces, and as instantiated in social practices they recursively organize. Structure is not 'external' to properties of social systems are both medium and outcome of the given sets of phenomena, a dualism, but represent a duality. constitution of agents and structures are not two independently of structuration is the theorem of the duality of structure, which According to the notion of the duality of structure, the structural is logically implied in the arguments portrayed above. The are produced and reproduced in interaction. Crucial to the idea systems means studying the modes in which such systems, draw upon rules and resources in the diversity of action contexts, grounded in the knowledgeable activities of situated actors who across time and space. Analysing the structuration of social comprise the situated activities of human agents, reproduced which structure is recursively implicated, on the contrary, is marked by an 'absence of the subject'. The social systems in save in its instantiations and co-ordination as memory traces, and organized sets of rules and resources, is out of time and space, Let me summarize the argument thus far. Structure, as recursively

relations, or the discursive 'naturalization' of the historically activities may reify those systems. The reification of social systems which they help to constitute and reconstitute in their compromise the possibility that actors' own theories of the social space, beyond the control of any individual actors. Nor does it

of the main dimensions of ideology in social life." contingent circumstances and products of human action, is one

in which they engage. they may know little of the ramified consequences of the activities they do may be quite unfamiliar under other descriptions, and discursive consciousness under some description. However, what agents have about what they do in their day-to-day activity. Structure has no existence independent of the knowledge that structural properties to repeat a phrase used earlier, agents also Human agents always know what they are doing on the level of reproduce the conditions that make such action possible somehow come together to create them.29 In reproducing products' because this tends to imply that pre-constituted actors to see the structural properties of social systems as 'social upheavals or most radical forms of social change. It is not accurate enactment of social life. This is so even during the most violent also one of reproduction in the contexts of the day-to-day to structuration theory, the moment of the production of action is adequately to conceptualize the duality of structure. According an illegitimate form of reduction, deriving from a failure society as the plastic creation of human subjects. Each of these is and of various versions of phenomenology, which tend to regard avoid tumbling into the opposing error of hermeneutic approaches of which these agents are ignorant.28 But it is equally important to practices - look for the origins of their activities in phenomena of action as chronically involved in the structuration of social suppressing or discounting agents' reasons - the rationalization functionalism and structuralism are to be avoided, mistakes which, to it. This stress is absolutely essential if the mistakes of incidental to the persistent patterning of social life but is integral vastly skilled in the practical accomplishments of social activities and are expert 'sociologists'. The knowledge they possess is not detailed and dazzling. All competent members of society are being able to 'go on' in the diversity of contexts of social life is conventions, of oneself and of other human beings, presumed in discursive than practical consciousness. The knowledge of social of human actors. For knowledgeability is founded less upon untouched the fundamental significance of the knowledgeability Even the crudest forms of reified thought, however, leave

The duality of structure is always the main grounding of

of the circumstance that they are the only creatures who make their 'history' in cognizance of that fact. constituting, the durée of daily social activity. But human continuities in social reproduction across time-space. It in turn conscious direction. However, such attempts are continually made unacknowledged conditions of action in a feedback fashion. actors, and these unintended consequences also may form continually produces consequences which are unintended by knowledgeability is always bounded. The flow of action presupposes the reflexive monitoring of agents in, and as by human beings, who operate under the threat and the promise intended project; it persistently eludes efforts to bring it under Human history is created by intentional activities but is not an

circumstances. But in many contexts of social life there occur consequences of action feed back to reconstitute the initiating operation of causal loops, in which a range of unintended systems makes the organic parallel a very remote one and that this relatively 'mechanized' mode of system reproduction is not as long as it is acknowledged that the 'looseness' of most social operating within an organism. There can be no objection to this terms of their degree of 'looseness' and permeability. But, this being accepted, we can recognize two levels in respect of the actualized in social systems are, of course, widely variable in distinctions relevant to what social systems 'are' as reproduced conditions of system reproduction — a phenomenon of massive importance in the contemporary world. To grasp such monitored processes of reproduction conceptually, we have to make certain attempt to monitor, and thereby control, highly generalized to be fed back into social life itself. One aspect of this is the theorists, so the ideas produced by those theorists inevitably tend just as social theory was not an invention of professional social processes of selective 'information filtering' whereby strategically reproduction in human society can be regarded as involving the the only one found in human societies. Homeostatic system homeostatic process akin to mechanisms of self-regulation referred to earlier, where interdependence is conceived of as a interaction. One is that generally prominent in functionalism, as means whereby some element of 'systemness' is achieved in practices in interaction settings. The relations implied or The theorizing of human beings about their action means that

system reproduction either to keep things as they are or to placed actors seek reflexively to regulate the overall conditions of

change them.30 The distinction between homeostatic causal loops and reflexive

space. The mechanisms of system integration certainly presuppose in some key respects from those involved in relations of cothose of social integration, but such mechanisms are also distinct on the level of face-to-face interaction. System integration refers to connections with those who are physically absent in time or actors or collectivities. 32 Social integration then means systemness reciprocity of practices (of autonomy and dependence) between integration.31 'Integration' may be understood as involving one further, and final, one: that between social and system self-regulation in system reproduction must be complemented by

Social Integration

Reciprocity between actors in contexts of co-presence

Reciprocity between actors or collectivities

Forms of Institution

interaction interpretative communication <---> power <-signification <-----> domination <---> legitimation facility > sanction >[B]

who treat forms of life as both unified and consensual.35

activity, is an essential part of 'knowing a form of life', although contestation, of divergent and overlapping characterizations of

this is not made clear in the writings of authors such as Winch,

contexts of social life where what social phenomena 'are', how elements and power. This is most evident in the not infrequent

they are aptly described, is contested. Awareness of such

hermeneutically in the capability of an observer to 'go on' in a of interaction - their accurate description, as grounded its 'public' character.4 The very identification of acts or of aspects in so far as language use is itself sanctioned by the very nature of the operation of normative sanctions. This is obvious, for example, action, it should be stressed, is separable only analytically from structural properties. The communication of meaning in intersystems of interaction, by the same token reconstituting their draw upon the modalities of structuration in the reproduction of knowledgeable capacities of agents to structural features. Actors dimensions of the duality of structure in interaction, relating the of resources - fundamental to the conceptualization of power constitution and normative sanctions, together with the concept carries various implications which need to be spelled out, 33 What The division of rules into modes of signifying or meaning I call the 'modalities' of structuration serve to clarify the main implies the interlacing of meaning, normative intent is at best marginal to the constitution of the meaningful say or do). There are once more two forms of reductionism to be concept than communicative intent (i.e. what an actor 'means' to of typification incorporated within actors' stocks of knowledge, discursive consciousness. 'Interpretative schemes' are the modes intent; others, by contrast, have supposed that communicative theories of meaning or communication from communicative avoided here. Some philosophers have tried to derive overall cation, as a general element of interaction, is a more inclusive of encounters in processes of meaning constitution. Communispace. Agents routinely incorporate temporal and spatial features action, does not have to be seen merely as happening 'in' timecation of meaning, as with all aspects of the contextuality of are able to make accounts, offer reasons, etc.37 The communireproduction of interaction are the same as those whereby they of knowledge which actors draw upon in the production and applied reflexively in the sustaining of communication. The stocks conduct; they are also able to 'monitor that monitoring' in activities and those of others in the regularity of day-to-day figure 2.56 Human actors are not only able to monitor their The dimensions of the duality of structure are portrayed in

form of life -

these are regarded as of equivalent interest and importance. ordering of sign systems. In the theory of structuration, however, qualities of interaction, 'meaning' being governed by the structural

the commitments those norms supposedly engender. subject to them may be of various sorts other than expressions of asymmetries of domination, and the relations of those nominally actual encounters. Normative sanctions express structural through the effective mobilization of sanctions in the contexts of contingent claims which have to be sustained and 'made to count' masks the fact that the normative elements of social systems are normatively co-ordinated legitimate order as an overall deteremphasis comes to be placed upon the pervasive influence of a of primarily from the point of view of the 'social object', the interaction with one another. When social systems are conceived such symmetry necessarily exists in practice, a phenomenon which obligations, the one being the justification of the other. But no express some sort of claimed symmetry between rights and minant or 'programmer' of social conduct. Such a perspective as knowledgeable agents, reflexively monitoring the flow of incorporates a theory of action which recognizes human beings are 'internalized' by the members of societies.3 Neither standpoint Althusser exaggerates the degree to which normative obligations functionalism' of Parsons and the 'structuralist Marxism' of obligations 'expected' of those participating in a range of it is important to emphasize, since both the 'normative those enshrined in law (in contemporary societies at least), usually interaction contexts. Formal codes of conduct, as, for example, interaction always centre upon relations between the rights and whereby they may be 'justified'. Normative components of the reasons for them and to supply the normative grounds norms. To be 'accountable' for one's activities is both to explicate expression to the intersection of interpretative schemes and aspects of a duality rather than a mutually exclusive dualism. The idea of 'accountability' in everyday English gives cogent

signification, domination and legitimation. The connotations of we may distinguish three structural dimensions of social systems: is recognized as placing an epoché upon - holding in suspension social systems, it should be stressed, is a valid procedure only if it - reflexively monitored social conduct. Under such an epoché Concentration upon the analysis of the structural properties of

> recursive grounding in the communication of meaning. properties of speaking and writing rather than examining their discussions of legitimation, tend to take signs as the given Structuralist conceptions of language, in common with similar medium and outcome of communicative processes in interaction. respect of the analysis of human agency. Signs 'exist' only as the with structuralism and with the shortcomings of the latter in same time we have to guard against the association of semiotics structures of signification must look to the extraordinary advances table below. The theory of coding presumed in the study of the analysis of these structural properties are indicated in the in semiotics which have been pioneered in recent decades. At the

Structure(s)	Theoretical Domain	Institutional Order
Signification	Theory of coding	Symbolic orders/modes of discourse
Domination	Theory of resource authorization Theory of resource allocation	Political institutions Economic institutions
Legitimation	Theory of normative regulation	Legal institutions

connection with domination and legitimation. Once more this cannot be thought of only in terms of asymmetries of distribution existence of codes of signification.40 'Domination' and 'power' domination - as I conceive of it - is the very condition of basis, however, satisfactorily to integrate the concept of power with an institutional theory. 'Domination' is not the same as distorted' forms of communication. He has not been able on this point in the direction of showing the significance of 'systematically criticism is valid enough, but Habermas sought to develop the frames of meaning incorporate differentials of power. The linguistically saturated 'traditions' for failing to demonstrate that other things, Habermas criticized Gadamer's conception of Habermas's critique of Gadamer and ensuing debates.39 Among Thus some relevant issues have been brought to the fore by are certain positions which have to be carefully skirted here. bears upon the pervasive influence of power in social life. There 'systematically distorted' structures of signification because Structures of signification always have to be grasped in

characteristic aspiration of at least some strands of socialist kind of putative society of the future, as has been the capacity to 'say no'; nor can domination be 'transcended' in some power is not an inherently noxious phenomenon, not just the also reckon with the implications of the writings of Foucault would say, in human action as such). Thus - and here we must but have to be recognized as inherent in social association (or, I

governed properties of daily activities. grounding in the semantic properties generated by the rule practices. Even the most complicated semiotic relations have a climbed - his later view hugs the ground of routine social a sort of Indian rope trick, pulling up the ladder after it has been earlier analysis of language and meaning terminates in paradox a very different philosophical backdrop, when he abandoned discovery which Wittgenstein himself surely made, albeit against some of the main parameters of his early writings. Whereas his relational character of the codes that generate meaning to be emerge into the world of activity and event - is a characteristic the ordered nature of differences which comprise codes. The 'retreat into the code' — whence it is difficult or impossible to rewhich, following Saussure, there are no 'positive values' leads 'go on' in the multiplicity of contexts of social activity. This is a located in the ordering of social practices, in the very capacity to a retreat, however, is not necessary at all if we understand the tactic adopted by structuralist and post-structuralist authors. Such semiotic. The field of signs, the grids of meaning, are created by almost inevitably to a view accentuating the primacy of the other.41 The foundation of a theory of meaning in 'difference' in that which can be derived from the later Wittgenstein on the post-structuralist conceptions of meaning on the one hand, and spelled out, I think, through a comparison of structuralist and priority over the semiotic rather than vice versa? They can be What are the connotations of the claim that the semantic has

dimension of the 'clustering' of institutions. 42 Symbols coagulate symbols, interpolated within symbolic orders, as one main Many writers treat the two terms as equivalent, but I regard the 'surpluses of meaning' implied in the polyvalent character of implied in 'signification' should not be equated with 'symbols'. In the terminology indicated in the table above the 'signs

> example. 'Ideology' refers only to those asymmetries of domination which connect signification to the legitimation of associated modes of discourse are a major institutional locus of along the axes of metaphor and metonymy. Symbolic orders and especially rich in diverse forms of meaning association, operating signs; they conjoin those intersections of codes which are cannot separate off 'ideological discourse' from 'science', for a particular 'type' of symbolic order or form of discourse. One ideology. However, in the theory of structuration ideology is not sectional interests.43

goods or material phenomena. Authoritative resources refer to transformative capacity - generating command over objects, refer to capabilities - or, more accurately, to forms of of two distinguishable types of resource. Allocative resources and from legitimation. Domination depends upon the mobilization signification are separable only analytically either from domination way such is obviously the case. But their 'materiality' does not not. In the sense of having a time-space 'presence', in a certain way which I have claimed that structural properties as a whole do up with the instantiation of, that of codes and normative of resources is logically equivalent to, as well as inherently bound within processes of structuration. The transformational character manner in which I apply that term here, only when incorporated affect the fact that such phenomena become resources, in the raw materials, land, etc.) might seem to have a 'real existence' in a persons or actors. Some forms of allocative resources (such as types of transformative capacity generating command over sanctions. We can see from the case of ideology that structures of

concepts of 'economic', 'political' and other institutions. We can upon resisting what has sometimes been called 'substantivist' conceive of the relationships involved as follows: The classification of institutional orders offered above depends

where 5 = signific	S-G-1	D (alloc)-S-L	D (auth)-S-L	S-D-L
where $S = signification$, $D = domination$, $L = legitimation$	Legal institutions	Economic institutions	Political institutions	Symbolic orders/modes of discourse

functional reasoning, and empirically false.49 logically wanting, usually depending upon a specious form of presumed in at least some versions of historical materialism and in many non-Marxist theories also. But this presumption is both resources make up the fundamental motor of social change, as only a short step to the supposition that conflicts over scarce societies are haunted by the possibility of material scarcity, it is cautionary notes should be added here. If it is held that all resources in the structuration of societal totalities. Other the main feature of the 'economic'. Rather, the sphere of the struggles or sectional divisions centred upon distribution, that is 'economic' is given by the inherently constitutive role of allocative sectional struggles. It is not scarcity of resources as such, far less This is somewhat like defining power solely by reference to generic way at least, as concerning struggles for scarce resources.4 economies. The 'economic' cannot properly be defined, in a concepts that have meaning only in the context of market literature of economics to 'read back' into traditional cultures 'economy'. There has been a strong tendency in some of the this does not presuppose the existence of a clearly differentiated conceptualizing the 'economic', even having made the point that institutional orders. We have to be particularly careful in relations - in all societies. The same applies to the other anthropologists demonstrates effectively enough that there are forms of state apparatus and so on. But the work of 'Substantivist' conceptions presume concrete institutional differentiation of these various orders. That is to say, it is held, 'political' phenomena - to do with the ordering of authority for example, that 'politics' exists only in societies having distinct

Time, the Body, Encounters

time, or the constitution of experience in time-space, is also a compelled to use terminology of the most daunting obscurity. But in the most fundamental way with the problem, Heidegger, nothing (sic) was that philosopher who has attempted to grapple perhaps the most enigmatic feature of human experience. Not for 'the infinity of the emergence of being from nothingness', time is to the theme of time and history. As the finitude of Dasein and as In concluding this abbreviated opening exposition, we may return

> continuity of conduct across time-space, and its of order' conceived of in a way quite alien to Parsons's formulation character when confronted philosophically, that is the very banal and evident feature of human day-to-day life. It is in some social relations across time and space. of individual 'presence' are transcended by the 'stretching' of when he coined the phrase - is to explicate how the limitations fundamental question of social theory, as I see it - the 'problem to elucidate this matter, 'St Augustine's problem'. But the essence of the puzzling nature of time. I make no particular claim part the lack of 'fit' between our unproblematic coping with the ineffable

and so on indicate the repetitive character of day-to-day life, the way flow to them. The terms 'social reproduction', 'recursiveness' something akin to what Lévi-Strauss calls 'reversible time'. reversible, the events and routines of daily life do not have a one-Whether or not time 'as such' (whatever that would be) is routines of which are formed in terms of the intersection of the The durée of daily life, it is not too fanciful to say, operates in

life span of the individual: 'irreversible time' durée of day-to-day experience: 'reversible time langue durée of institutions: 'reversible time'



contrast, is not only finite but irreversible, 'being towards death'. constituted only in repetition. The life of the individual, by adjective 'day-to-day' and its synonyms indicate that time here is has a duration, a flow, but it does not lead anywhere; the very passing (but continually returning) days and seasons. Daily life really a concept that belongs to the succession of generations and organism. The fact that we speak of the 'life cycle' implies that away in irreversible time with the passing away of the life of the institutions, the longue durée of institutional time is the 'supra-individual' durée of the long-term existence of thus to the third dimension of temporality indicated above. This there are elements of repetition here too. But the life cycle is inherent in the duration of day-to-day activity. Our lives 'pass presence quite different from the evaporation of time-space (Lowell). Time in this case is the time of the body, a frontier of This is death, to die and know it. This is the Black Widow, death'

outcome of the practices organized in the continuity of daily life, each enters into the constitution of the other, as they both do into routines of daily life are the 'foundation' upon which institutional be true, however, as I have already mentioned, to say that the the main substantive form of the duality of structure. It would not properties of the human body. routines of daily social life, mediating the physical and sensory how grand or far-flung, both express and are expressed in the the constitution of the acting self. All social systems, no matter forms of societal organization are built in time-space. Rather, The reversible time of institutions is both the condition and the

connections between unconscious and conscious qualities of the motivation (or so I shall argue) and relating motivation to the 'carrier'. Theorizing the self means formulating a conception of extension of the physical characteristics of the organism that is its the ideas set out in the succeeding parts of this book. The body is have distinguished. expressed in the mutual interpolation of the three dimensions I meaning in this case the temporality of human practices. agent. The self cannot be understood outside 'history' - 'history' the 'locus' of the active self, but the self is obviously not just an These considerations are of very considerable importance for

circumstances of co-presence is one basic component of the reference to social integration. The study of interaction in human social association. 'Systemness' here is achieved largely his work in part of what follows. The importance of Goffman's perceptively than Goffman himself, and I shall draw heavily upon across time and space. No one has analysed encounters more consist of what Goffman has aptly called encounters, fading away practical consciousness. Relations in conditions of co-presence through the routine reflexive monitoring of conduct anchored in 'bracketing' of time-space that is both condition and outcome of work is due in no small degree to his preoccupation with the few sociological writers who treat time-space relations as temporal and spatial ordering of social activity. He is one of the be safely left to 'specialists' - geographers and historians. But rather than as making up 'boundaries' to social activity which can fundamental to the production and reproduction of social life. those working in the nominally separate subject area of geography [earlier introduced the notion of co-presence, with specific

> ideas involved complement Goffman's conceptions rather significance for structuration theory but also that some of the appropriate critical emendation) offers forms of analysis of propose not only that the time-geography of Hägerstrand (with have made their own independent contributions. Thus I shall directly.

contexts of co-presence. We have to deal here with some basic social activity in the contemporary era. But they also raise once questions about the structuring of institutions. These have a more the problem of 'history', since the absent others include the tremendous expansion of the time-space distanciation of involve social mechanisms distinct from what is involved in activities. These matters will be my concern in the concluding those who are in some way influenced by residues of their past generations whose 'time' may be very different from that of 'lateral' aspect to them — particularly in the modern world, given Relations with those who are physically absent, as I have said

References

- 3; CPST: and CCHM, chapters 1 and 2. For more detailed discussions of the basic concepts of structuration theory, the reader should turn to NRSM, especially chapters 2 and
- CPST, pp. 56-7. CPST, chapter 1.
- Donald Davidson, 'Agency', in Essays on Actions and Events (Oxford: Clarendon Press, 1980), p. 45.
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- of what are 'consequences', see Lars Bergström, The Alternatives and Consequences of Actions (Stockholm: Almqvist, 1966). in America (Ithaca: Cornell University Press, 1965). On the problem Joel Feinberg, 'Action and responsibility', in Max Black, Philosophy
- Thomas Schelling, 'On the ecology of micromotives', The Public Mathematical Sociology, vol. 4, 1971. See also the discussion in Interest, vol. 25, 1971; 'Dynamic models of segregation', Journal of (London: Macmillan, 1982), pp. 43ff. Raymond Boudon, The Unintended Consequences of Social Action
- NRSM, p. 76.
- Merton, however, favours the term, 'unanticipated' rather than unintended consequences. In my analysis 'intention' presumes