On the Inductive Structures
of Works of Art

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[A summary of the discussion and conclusions of the author's dissertation 'On the Inductive Structure of Works of Art', submitted and defended in May of 1970, comprising a revision of Chapter II amended at beginning and end to encompass material from the Introduction and Conclusion of the thesis, designed to enable readers to grasp the nature and consequences of its core conjecture – that works of art must be structured to be playable as inductive games if they are to be experienced powerfully – without attending to the logical and mathematical enquiries of Chapter I.]
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On the Inductive Structure of Works of Art

I. Introduction to the Argument

The purpose of this essay is to specify the meaning and consequences of the following proposition:¹

A great work of art is an inductive game.

I shall not argue for the truth of the proposition; but rather, as a mathematician who specifies an axiom system and develops its consequences without arguing for the truth of his axioms, I shall specify its meaning and consequences, so that, if true, its structural consequences will be apparent to the working artist. It is not verities, hence, but utilities I seek, propositions useful to the working artist engaged in solving his daily compositional problems; for I consider it a scandal of aesthetics that, of the thousands of admittedly true pro-
positions which have been uttered about works of art, the number which have proven useful to the working artist is negligible.

I shall begin by assuming two axioms, the first asserting that the essential activity of a human organism is to make accurate inductions, and the second asserting that a work of art is an inductive game which exercises the deepest habitual responses of the organism. The meaning of each axiom is then informally specified. (Briefly, a human organism at each moment of its existence encounters complex temporal events, only some of which are conducive to its well-being. To insure its self-preservation, the organism must seek the latter and avoid the former with maximum efficiency. To do so, it develops unconscious habits of inductive expectation, the thwarting of which gives rise to emotional reactions. Works of art are tools whereby a human organism is able to make habitual inductions as if its well-being depended upon their accuracy, without an actual threat to its well-being being present. The organism consciously or unconsciously imagines such a threat, and exercises its habitual responses to avoid it.)

The point of specifying the meaning of the two axioms, however, is to elicit more clearly the structural features of great works of art. Since sporting events will have been shown to be inductive games, also (though of coarser structure and effect), Section III is devoted to a discussion of the basic structural conditions for great works of art, as evidenced coarsely in the structural features of a well-designed golf course, culminating in the explicit statement of three structural conditions necessary for a work of art to be great.

I argue lastly, in Sections IV thru VIII, that works of art construct—
ed in accordance with the above three conditions would conform in
general to the traditional descriptive canons of the various arts
(including, in particular, the tri-partite canon of the narrative arts
(Exposition - Development - Climax), and the structurally similar
sonata form of the musical arts), that the narrative genres of Tra-
gedy and Comedy are thereby explicable, and finally that paintings
can be viewed as inductive games even though no traditional struc-
tural canons (akin (eg.) to the sonata form in music) exist against
which to test the argument.

So much for the plan. Let us proceed to the foundations!

II. Two Axioms
I now put forward two propositions upon the truth of which the suc-
ceeding discussions will be based. I shall not argue for the truth
of either proposition, but shall rather seek to make their meaning
and consequences clear.

1. The essential activity of a human organism is to make
accurate inductions.

2. A work of art is an inductive game which exercises the
deepest habitual responses of the organism.

Consider firstly proposition 1. A human organism at each moment
of its existence encounters complex temporal events, some of which are
conducive to the furthering of its well-being and some of which are not.
To insure its self-preservation, the organism must seek the former and avoid the latter, and do so with maximum efficiency (since its resources are limited).

Achieving the above goal with maximum efficiency, however, requires that the inductive range of the conscious thought of the organism be kept to a minimum, for, if the limited though superior discriminating powers of the logical and memory faculties of the intellect are to be used to greatest effect, they must be concentrated upon those aspects of the complex temporal events encountered which are least redundant to the previous experiences of the organism. At each moment of its existence, therefore, the organism is not only involved in consciously predicting aspects of the future consequences of present situations, but is simultaneously involved in the task of converting conscious patterns of inference which have proven successful in the past into unconscious habits of reaction by which to predict such consequences in the future without conscious effort, thereby freeing its intellect for concentration on subtler predictive aspects, and hence increasing its organismic efficiency.

Habits, therefore, are responses which have become automatic. Their very automaticity signifies the organism's fullest confidence in their ability to function efficiently to preserve its well-being. It is not surprising, therefore, that the momentary failure of an habitual response should effect a more pervasive physiological shock to the organism than the momentary failure of a conscious and hence non-habitual choice, for the effectiveness of its most trusted mechanism for self-preservation has been questioned. Such a pervasive shock causes
a physiological reaction within the organism which is called an
emotion.

Emotional responses, however, fall along a continuum which divides
into two distinct halves, for a momentary failure of the organism's
habitual response structure to anticipate accurately may either result
in the expected danger to the well-being of the organism which, as the
emotional reaction indicates, it fears, or it may result unexpectedly
in its increased well-being. If the former, the emotions of anger,
fear, terror, etc., occur. If the latter, the emotions of relief, joy,
gaiety, etc., occur.

If the emotional response of the organism is itself so pervasive
as to threaten the well-being of the organism, the physiological mech-
anism of the organism asserts control, shutting off momentarily the
organism's capacity for motivated activity in a flush of tears and
helplessness. And if even this proves insufficient, the physiological
mechanism of the organism perpetuates its incapacity for habitual reac-
tion to the point of denying (to various degrees) the efficacy of per-
ception itself.

The essential features of a human organism's existence, therefore,
are dependent upon its capacity to make accurate habitual inductions.

Consider lastly proposition 2. By the phrase 'inductive game',
I mean that a work of art is a tool whereby a human organism is able to
make habitual inductions as if its well-being depended upon their accu-
rracy, without an actual threat being present. That is to say, the organ-
ism consciously or unconsciously imagines such a threat, and exercises its
habitual responses to avoid it. The emotions which result from the
thwarting of habitual inductions made in response to a work of art, therefore, have a peculiar detachment and gentleness, indicative of the fact that the habits have been exercised in the context of an imaginary threat. Note, however; they are genuine emotional reactions to the thwarting of genuine habitual responses; only the threat to the organism’s well-being which evokes the response is imaginary.

For example, I recall vividly finishing a first reading of Tolstoy’s Anna Karenina with tears in my eyes, knowing well that the rare presence of tears indicated neither that I had encountered nor escaped a threat to my well-being, but rather that, having been led by Tolstoy’s words thru a long and subtle sequence of hoping, caring, guessing, being proven wrong and being proven right, I had emerged from an experience in which my most deeply conditioned responses had been exercised. Long dormant habitual reactions had been tested, re-assessed, and refined. And I had emerged as a generally more sensitive person (i.e. as a more subtly-skillful inductive organism), even though the experience had presented no actual threats to my well-being but only imaginary ones.

Human organisms, of course, engage in a diversity of other inductive games (eg. tennis, golf, football, billiards, chess, bridge, etc.). Works of art differ from these, it seems to me, only in that

(a) the pervasiveness of the habitual reactions which they exercise is much greater; and

(b) the exercise is finer (i.e. more subtle).

The experience one has in playing a game of chess or tennis, therefore, is not qualitatively dissimilar from one’s experience in listening to
Bach or reading Proust, but rather quantitatively so. In the former, one's inductions are often consciously made and unique to the immediate situation; in the latter, they are usually unconscious and general.

The difference can be acutely felt, however, for whereas a second or third viewing of a videotape of a basketball game, or the replaying of a chess game, destroys the original thrill of accomplishment, the second or third re-reading of The Magic Mountain, or a re-screening of The Island, deepens the aesthetic impact. In the former cases, since the original inductions were largely conscious and momentary, the organism's remembrance of the previously experienced events is sufficient to void the necessity of it reacting with inductive skill to their reappearance. In the latter cases, however, since the original inductions involved deeply-rooted habitual mechanisms which do not rapidly change their character thru light and transient experiences, the organism's conscious remembrance of the previously experienced events is largely irrelevant to their effect at their reappearance. Upon these mechanisms, which (having, in effect, no memory) are inductively retested thereby.

Such differences, however, ought not to blind the reader to the essential inductive function of both sporting games and works of art. For upon this similarity hangs the structural which I shall tell in Section III.

III.  Meditations on a Golfe Course

How does a great work of art differ structurally from a mediocre one?
If the reader will recall that a work of art is, roughly, a deeper and more finely wrought sporting game, it may shock him less when I now propose that we look to the sporting world for evidence 'writ large', as it were. For example, how does a great golf course differ structurally from a mediocre one?

Every golfer in the course of round is involved in a sequence of situations each of which forces him to make choices such as

(a) Ought I to go over the water, or to the side?
(b) Which club should I choose?
(c) Ought I to move my rear foot inward?
(d) Ought I to pitch-and-run, or wedge?
(e) Can I drive past that bunker? etc.

His evaluation of the situation facing him, dependent for its accuracy upon the strength of his concentration now and in the past, and hence on the strength of his memory, leads him to disregard certain factors as irrelevant to the success of his forthcoming shot, and to weigh the relative importance of the remainder. Simply put (if I consider any set of habits directed toward the achieving of a conscious goal as a skill), on the basis of his skill the golfer finds a theme, and on the basis of this theme he makes an induction and acts upon it. By acting upon the induction, he assumes as an hypothesis the relevance to the situation at hand of the theme chosen on the basis of his skill, and puts it to the test. The accuracy or inaccuracy of the induction depends upon the relevance of the chosen theme. If he guesses inaccurately, he may yet succeed in making the shot; if he guesses accurately, he may yet fail. But if the golf course is well-designed,
by the end of the round the consistently inaccurate guesser ought to find his frequency of success to be low, while the consistently accurate guesser finds his to be high. At best, therefore, a golf course ought

(a) to reward more accurate inductions and penalize less accurate ones.

But there is a second factor to be considered. A golfer may choose not to play at all, if he finds the challenge of a course insufficient (i.e. if he finds that the range of his present skills are not being exercised). Or, put another way, unlike an encountered slice of life from which, dull or not, the organism can turn away only with major psychological damage to itself, a golf course which does not successively challenge the gamut of a golfer's inductive skills, but rather engages redundantly only a small portion of them, will soon be rejected by the golfer for greener pastures, since, by concentrating on the limited range of skills which it does challenge, he will soon exhaust the course's ability to exercise and refine them. At best, therefore, a golf course ought to present as few potential situations as possible in which generally redundant inductions will be accurate; or, simply, it ought at best

(b) to reward few redundant inductions.

The reader will notice that conditions (a) and (b) say nothing of the relative skillfulness of the golfers playing the course, holding true for highly-skillful players as well as beginners. At best, therefore, a golf course ought
(c) to satisfy conditions (a) and (b) without respect to the relative skillfulness of the players involved.

(There is, of course, a threshold-level of skillfulness below which one could hardly fall and still be said to be 'playing golf' (i.e. planning one's moves); no golf course can be expected to meet this challenge better than another course, for, indeed, there is not challenge. Similarly, there is an upper threshold-level of skillfulness against which the defences of any golf course would be ineffective. But given a workable range of skills, condition (c) holds.)

A great golf course, therefore, differs from a mediocre one to the extent that it more efficiently succeeds in satisfying conditions (a), (b), and (c). But structurally what does this entail? It entails, in particular, that each hole be strategically approachable in a variety of ways, ranging from safe to dangerous, with the rewards for success and the penalties for failure varying directly with the degree of danger of the approach; i.e.,

\[
\begin{align*}
\text{Reward for Success} \\
\text{or} \\
\text{Penalty for Failure}
\end{align*}
\]

Difficulty of Approach

For example, the constructive musings of a golf course architect designing a hole might go as follows:
'If I place the green directly behind the pond, it leaves the moderately skillful golfer no choice but to go for a long shot over the water. If, on the other hand, I half-hide the green to the right, back of the pond, it leaves the left open for the moderately skillful golfer to avoid the water. But then, since the left route is no further from the green than the pond route, the better golfer will not risk the water either, for there is nothing in his favor if he does so. So let's dogleg the green back to the right behind the pond, forcing the better golfer to shoot over the pond or lose a stroke. But that puts the green in Fairway 7! Well, then why not place a grove of trees to the left of . . . '. Etc..

Condition (b) entails, furthermore, that the structure of the course be such that the inductive positions in which a player finds himself differ sufficiently from preceding ones that some recently unexercised facet of his skill must be engaged to enable him to make the induction accurately. Condition (b), hence, has structural implications both for the design of a single hole and for the design of the course as a whole. For example, the musings of a course architect plotting the general layout of a course might go as follows:

'If I make Number 4 a short hole, stopping before the trees, that would make two short holes in a row with little difference between them. On the other hand, if I continue Number 4 straight beyond the trees, but stop at the road, the moderately skillful golfer will have to hit two consecutive long irons on similar terrain. If, instead, I dogleg Number 4 to the left shortly
beyond the trees, it leaves the moderately skillful golfer with a short iron for his second shot, and gives the better golfer a direct chance of hooking over the trees with a long wood. But, damn, Number 5 was to have been a short dogleg left; and if we change 5, then the whole structure of 6 thru 10 will be messed-up. What if we elevate the Number 4 tee, and . . . .'
Etc..

(I have been discussing the structural differences between a great golf course and a mediocre one. But this is not quite the distinction between a well-designed golf course and a poorly-designed one (though a great course is well-designed and a mediocre course is poorly designed). A golf course might well satisfy conditions (a) and (b) but not (c); that is to say, it might reward accurate non-redundant inductions and penalize inaccurate ones for a very skillful golfer, but be so difficult to play as to be unworthy of the efforts of a moderately skillful golfer. Such a course, though finely designed, would lack the general attractiveness which I consider part of the meaning of the word 'great'.)

Since conditions (a), (b), and (c) say nothing of the depth of the mechanisms of the organism involved in making the inductions, nor of the particular nature of the skills involved, they are directly applicable to works of art. A great work of art, thus, differs structurally from a mediocre to the extent that it succeeds more efficiently in rewarding non-redundant accurate inductions and penalizing inaccurate ones, without respect to the relative skillfulness of the players involved.
A player of a work of art, of course, is usually involved in less strenuous physiological activity than a golfer, often that of perceptual attention alone; but the skill involved remains a function of concentration and memory. Success in the refinement of a golfing skill is quickly and clearly indicated by a decreasing score; success in the refinement of a basic habitual response of an organism, in contrast, often has no external manifestation (and sometimes no internal manifestation, either).

But given the greater depth and pervasiveness of the habitual reactions being exercised by a work of art, the structural conditions necessary for a great work of art are identical to those of a great golf course, though the results are subtler. Hence, the great artist is not (and ought not to think of himself as) performing a function qualitatively distinct from that of the great golf course architect. Each operates with different raw materials, different tools with which to achieve the final object, and often an incidentally different awareness of their function; but, given the degree of difference in the depth of the relevant responses to be exercised and the consequent degree of difference in subtlety of approach, the structural conditions for their success are identical.

IV. The 19th Hole

Let us now examine conditions (a), (b), and (c) to determine with greater precision what they entail structurally in a work of art.

Firstly, what constitutes a reward for an accurate induction, or
a penalty for an inaccurate induction, to an organism perceiving a work of art? To reward an accurate induction on a golf course is to put the player in such a position that he can proceed along the course with less physiological effort than had he guessed inaccurately; to penalize an inaccurate induction, on the contrary, is to put the player in such a position that he can proceed along the course only with greater physiological effort than had he guessed accurately. Similarly, to reward an accurate induction by a player perceiving a work of art is to put the player in such a position that he can proceed to the next element of the work with less physiological effort than had he guessed inaccurately; to penalize an inaccurate induction, on the contrary, is to put the player in such a position that he can proceed to the next element of the work only with a greater physiological effort than had he guessed accurately. A penalty on a golf course requires the player to take a larger number of strokes or play shots which are more difficult than those which would have been necessary had he guessed accurately in the first place. A penalty in perceiving a work of art requires the player to shift from the habitual response which he had erroneously thought adequate to the induction to a more refined response which will enable him, upon reassessment of that which he has already experienced, to proceed to the next element of the work with understanding.

To the player of a work of art, therefore, being in a position of perfect understanding is equivalent inductively to a golfer having a 'perfect lie': i.e., each indicates that the player is in inductive control of the game and faces no immediate threat to his inductive well-being. Being in a position of complete bewilderment, in extreme
contrast, is equivalent to having an 'impossible lie': i.e., each indicates that the player has lost inductive control of the game and faces imminent danger of being unable to continue at all. Between the two extremes, of course, lies a continuum of intermediate positions requiring progressively greater physiological effort on the player's part if he is to finish the game at par level.³

Condition (a) structurally entails, therefore, that the successive elements of a work of art be understandable in terms of the preceding elements, and be relevant to the understanding of the succeeding ones. Initially, the wise player of a work of art makes inductions which are very general, for he has been given little information upon which to base them. As his experience of the work progresses, however, and the amount of given information increases, the inductions, if accurate, ought to become more exact. Condition (a), therefore, entails that, at best, each experienced element of a work of art

(a') be consistent with those habitual inductions accurately based upon the previously experienced elements; and

(b') be necessary, at some succeeding point in the experience of the work, if an accurate habitual induction is to be made.

If the reader will interpret the phrase 'be necessary' in (b') to mean 'cannot be disregarded', he will note that condition (b) has been understood already/(b'). A redundant element in a work of art, although consistent with those inductions accurately based upon the previous information, could not satisfy (b'), for it could add no information
at any succeeding point in the work not contained already in that earlier element of the work with respect to which it is redundant. (Note carefully, however, that redundancy is not necessarily equivalent to identity. Except for position, two elements of a work of art may be identical and yet each be necessary to the accuracy of a later induction dependent upon the number of instances of this element. And the second of two non-identical elements of a work of art may indeed be redundant, if it adds nothing to the accuracy of any later induction to which the first is not relevant, and yet adds nothing beyond the accuracy already provided by the first to those later inductions to which the first is relevant.)

Conditions (a) and (b), therefore, entail (a') and (b') when structurally applied to works of art.

Consider, then, condition (c). The player of a work of art, at any moment of his experience, is constructing an inductive proof; i.e., he is making an induction based upon his memory of the previous information and the subtlety of his habitual responses. The latter is not a function of the work of art, but rather of the player's skillfulness. The former, however, is a function of both, for given the particular degree of skillfulness in concentration and memory of the player, the amount of previous information he has retained is a function of its mode of presentation (i.e., a function of the structure of the work of art).

As a simple illustration (noting that valid deductions may be construed as accurate inductions having probability equal to one), imagine scanning a valid deductive proof of \( m \) lines, the \( m^{th} \) of which I shall call 'the conclusion'. Since the proof is valid, the first \( m - 1 \)
lines of the proof, conjoined in any order, imply the conclusion. But, as the reader is no doubt aware, the ease with which one could later recall the proof depends essentially upon the order in which the first \( m - 1 \) elements were presented and experienced. If the order of the first \( m - 1 \) elements were irrespective of their mutual implications, even the most intuitively skillful deductive logician would be hard-pressed to recall the proof, for its inference structure would be hidden. If, in contrast, they were ordered such that, for each element \( e_i \) of the \( m - 1 \),

(1) if \( e_i \) is implied by the conjunction of no fewer than \( i \) other elements of the \( m - 1 \), then \( e_i \) succeeds each of the \( i \) in the order, immediately succeeding one of them; and

(2) for each \( e_j \) and \( e_k \) of the \( i \) elements in (1), if the fewest number of elements of the \( m - 1 \) which, conjoined, imply \( e_j \) is greater than the fewest number of elements of the \( m - 1 \) which, conjoined, imply \( e_k \), then \( e_j \) precedes \( e_k \) in the order;

a deductive logician of given skill could most easily remember the proof, since its inference structure would be most transparent.

The satisfaction of conditions (1) and (2), therefore, would entail, roughly, that a valid deductive proof be presented as simply as possible, given its elements (i.e., that it enable the player to experience the proof with the minimum of concentration, given his skillfulness). Structurally, it would entail that each element of a valid deductive proof occur no sooner than needed in the proof. Hence, this
structural condition would be sufficient to guarantee the satisfaction of condition (c) for valid deductive proofs.

Since valid deductions are a particular sort of accurate induction, however, it may be shown by a strictly analogous though more general argument that a structural condition sufficient to guarantee the satisfaction of condition (c) for accurate inductive proofs is that each element of the proof occur no sooner than needed in the proof (i.e., that each element of the proof be experienced by the player at that temporal moment in his experience of the proof which occurs as shortly as possible before the moment at which the element is logically needed in his experience of the proof). In particular, therefore, with respect to the elements of a work of art satisfying conditions (a') and (b'), it is structurally sufficient to guarantee the satisfaction of condition (c) that, at best, each element of the work of art (c') be experienced as shortly as possible before the 'succeeding point' of (b').

The greatness of a work of art, therefore, is not to be found in the complexity of its inference structure, for this would mitigate against its being a valuable exercise for those of lesser skill. It is, rather, to be found in the subtlety and richness of the structured elements (i.e., in their ability to reinforce simultaneously accurate inductions of varying degrees of skill).

A further consequence of condition (c') is that a complex inductive puzzle is not equivalent to a work of art. (Eg., being coarsely particular, all great novels are not detective stories.) Puzzles are constructed by rearranging the premises of a proof to make its infer-
ence structure more complex. But notice: an organism facing a puzzling situation has difficulty in deciding how to proceed; i.e., it is facing a situation to which, by definition, its most pervasive habitual responses, those most deeply reinforced thru frequent and successful use, are inapplicable. (Otherwise the situation would not be puzzling.)

Since, however, it is in the exercise of these latter responses that the organism's experience of a work of art consists, it follows that puzzles are gist for the conscious intellectual probe, not the unconscious habit-response. Or, put another way, a puzzle, once solved, ceases to puzzle, for once the patterns of inference have been laid bare, the initial source of its fascination has vanished. But prior familiarity with the inference patterns of a work of art not only does not lessen its fascination, but indeed increases it, for a player's conscious expectations serve to delineate more accurately the goals of the habitual responses called forth, and hence make possible their subsequent increased refinement and sensitivity. The presence of puzzles within a work of art, indeed, may well serve to defeat its purpose by making it impossible for the player ever to delineate with great accuracy the goals of the habitual responses called forth, hence limiting their possible refinement and increased sensitivity. (Consider again the example of a golf course, in which the ultimate testing of a golfer's skill comes when he is thoroughly familiar with the hazards of the course, and not when the hazards remain unexpected. A course consisting of shifting and cleverly hidden hazards with devious clues to their presence, though perhaps a fascinating puzzle, would be of slight use to the highly skillful golfer wishing to exercise and refine his skills.)

Condition (c'), therefore, quite properly entails that the structural conditions necessary for a complex puzzle are contrary to those neces-
sary for a work of art.

In summary, then, the three general structural conditions necessary for a great work of art are that, at best, each experienced element of the work

(a') be consistent with those habitual inductions accurately based upon the previously experienced elements;

(b') be necessary, at some succeeding point in the experience of the work, if an accurate habitual induction is to be made; and

(c') be experienced as shortly as possible before the 'succeeding point' of (b').

I shall now discuss the structural implications of the above three conditions with respect to the traditional descriptive canons of narrative and non-narrative works of art.

V. Narrative Works of Art: Traditional Structures

Artists have been at work for thousands of years. It is not surprising, therefore, that descriptive canons of artistic design have been distilled from their products and instilled in our culture. It is surprising, however, that though these canons have proven to be descriptively true, they have proven in larger part to be compositionally useless.

The reasons are twofold: (1) most of the canons, though true of the work of art as a finished object, entail nothing with respect to
the function of each element of the object in the causing and sustain-
ing of the aesthetic experience; hence, they are of no use to the art-
ist who, of necessity, begins with the task of finding and combining
elements for which no finished object as yet exists; and (2), most of
the remaining canons mistake symptoms of the aesthetic experience (eg.,
emotional reactional, etc.) for the experience itself, and thus suggest
compositional procedures which structurally apply to the symptoms but
not to the elements of the work which cause them; hence, they are of no
use to the artist who, of necessity, begins with elements and not the
symptoms which they, in combination, may produce.

Since the traditional canons generally have proven descriptively
true of finished works of art, however, it is necessary now for me to
show that the results of applying (a'), (b'), and (c') in practice
would lead to the construction of objects which, in general, conform to
the canons. It would be fruitless, of course, to be exhaustive; but
to the core of the task I now turn. (For brevity's sake, I shall here-
after refer to conditions (a'), (b'), and (c') as 'the Trinity'.)

The members of the Trinity are applicable to any work of art.
They appear to differ from the traditional descriptive canons of the
various arts, therefore, most of which (from a cursory glance at their
unique vocabularies) appear to differ qualitatively. When the latter
are interpreted with respect to the Trinity, however, they are found
to differ quantitatively if at all (i.e., to differ with respect to
greater or lesser subtlety in their range of application). Although
I shall begin, therefore, by discussing the fundamental categories by
which narrative works of art have traditionally been described, the
reader ought to keep in mind that the distinctions are due to struc-
tural features which, as we shall note later, are largely common to non-narrative though temporal works of art as well.

The experience of a narrative work of art has been described with general accuracy for centuries as consisting of three parts:

(1) an Exposition;
(2) a Development; and
(3) an Obligatory Scene - Climax - Denouement;

in roughly that order. Let us consider each of the parts individually.

What is it, for example, that is being exposed in part (1), the Exposition, of a drama? The expectations of a playgoer at any moment of his experience of a drama are inductively determined by his current understanding of the motivations of the characters and their existential (i.e. situational) context. The Exposition, therefore, is that part of his experience of the drama in which his initial understanding of the motivations of the characters and their existential context is effected. Although I could as easily, and with equivalent results, proceed now to consider dramas in which either or both aspects of the playgoer's understanding are primary, I shall for clarity choose to base most of the succeeding discussion upon those dramas whose structures entail that the accuracy of the playgoer's inductions at any moment of his experience of the drama depend principally upon his understanding of the motivations of the characters. (The reader may then reconstruct the arguments at his leisure with respect to those dramas in which the other aspect, or both, are primary.)

What is a character? And when ought it to be exposed? Imagine a playgoer experiencing Shakespeare's Hamlet. At first he understands
little of the character Hamlet; but as the play unfolds and he accumulates successively more information about the character, his understanding of Hamlet increases correspondingly, until, by the conclusion of the drama, the actions of the character Hamlet are understood so well that the climax is experienced as being inevitable. The phrase 'increased understanding' does not here mean increased skill at intellectual classification, but rather increased capability of making more accurate habitual inductions upon next experiencing the object being understood. The character Hamlet, thus, is a dramatic theme, an inductive focal point, each manifestation of which in the experience of the playgoer is recognized by him as belonging to a particular subset of the elements of the drama, each member of which must be understood for an accurate understanding of the succeeding members. And, moreover, it is a principal character (indeed, the principal character, the protagonist), a theme upon whose recognition and increased understanding by the player depend his accurate understanding of the bulk of the remainder of the elements of the drama. (A secondary character, in contrast, is a theme upon whose recognition and increased understanding by the playgoer depend his accurate understanding of little of the remainder of the elements of the drama, given that its momentary effect upon the principal characters has been accurately noted. Given the restrictions on space and time in a theatrical experience, hence, secondary characters are usually stereotypical, i.e., dramatic themes whose inductive effect is immediately understandable by the playgoer without time-consuming exposition. Such stereotyping is less necessary in a feature-length novel, for example, where the player's time of experience is must less restricted.)
Imagine, then, a narrative work of art based upon a set of principal characters and conforming to the Trinity. Since an accurate understanding of the principal characters is necessary to an accurate understanding of the bulk of the remaining elements of the work (for otherwise they would not be principal characters), satisfaction of the Trinity would require that the principal characters be experienced and adequately understood by the player of the work of art prior to his experience of the bulk of the remaining elements of the work. A narrative work of art conforming to the Trinity, hence, would entail structurally that the earliest part of the player's experience be an exposition of the principal characters, in accordance with the traditional descriptive canons.

If the reader will now skip momentarily over the traditional second part of the drama, the Development, I should like firstly to discuss the third part, the Obligatory scene - Climax - Denouement. Does the structure of a work of art satisfying the Trinity entail that a player's experience of the work contain a climax in the traditional sense?

Since condition (b') entails that each experienced element of a work of art be necessary to the player at some succeeding point in his experience of the work if he is to make an accurate induction, it follows, assuming that a work of art is finite, that at least one element of the work must be inductively necessary condition of each of the preceding elements; namely, the last element experienced. But since condition (c') entails that less complex inductions be experienced before more complex ones, in effect it structurally prohibits anti-climaxes. The satisfaction of the Trinity by any work of art, there-
fore, entails structurally that a player's experience of the work, given inductive accuracy, will contain a single climax at or near the end of his experience. Hence, in particular, satisfaction of the Trinity by a narrative work of art would be a sufficient condition for its having a climax in the sense and order of the traditional descriptive canons.

Returning now to the traditional second part of the drama, the Development, the question becomes: Since works of art satisfying the Trinity entail that the experience of the player begin with an exposition of the principal themes and conclude with a climax, and hence entail that the middle part of his experience develop inductively from one to the other, does the structure of the middle part of his experience conform to the traditional canons of the Development?

What is it that is developed in the second part, the Development, of a drama? The usual answer is 'the plot'. What, then, is 'the plot', and how and why is it developed?

As usually understood, the word 'plot' refers to an outline of the dramatic action. The dramatic action at any moment in a playgoer's experience is inductively determined by his current understanding of the principal characters and their existential context. Imagine, now, a drama whose principal themes are characters and which satisfies the Trinity. Since the bulk of the elements of the drama are determined by the activities of the principal characters (or they wouldn't be principal characters), their existential context at any moment in a playgoer's experience of the drama has been largely determined by their previous activities. Since, therefore, the members of the Trinity
entail that the structural development of the drama follow the development of the playgoer's understanding of the principal characters, it follows that the structure of a drama whose principal themes are characters and which satisfies the Trinity will also conform to the traditional canons of the plot.

In general, therefore, narrative works of art structured in accordance with the Trinity would conform to the traditional tri-partite descriptive canons of narrative art.

VI. Narrative Works of Art: Tragedy and Comedy

Besides having a tri-partite structure, some great narrative works of art have proven to be accurately classifiable under the traditional descriptive categories of Tragedy and Comedy. What, then, are the structural implications of the Trinity for these works?

I indicated above that a principal character of a drama was a principal theme, because the playgoer's accurate understanding of the bulk of the remaining elements of the drama depended upon his recognition and increased understanding of the character. But notice: I did not say that the principal themes of a drama must be principal characters (or even characters in any sense). What, then, would a great drama be like structurally whose principal themes were not principal characters?

If we reconsider in greater detail what a great drama would be like structurally whose principal theme is a single principal character, the protagonist, the contrast will serve us well. It was noted above that the climax of such a drama would be felt to be inevitable by the
playgoer whose successive inductions had been accurately founded upon his increasing understanding of the protagonist. But condition \( (c') \) entails that the actions of the protagonist must be simple enough to exercise the deepest habitual responses of even the most inductively coarse playgoer, while simultaneously being subtle enough to exercise the deepest habitual responses of even the most refined playgoer. If the reader will try to imagine a sequence of actions by a protagonist satisfying both extremes of inductive sophistication, he will readily note that the candidates are scarce rather than plentiful.

By common consent, however, there is a single sort of sequence of activities which has proven to satisfy both extremes most naturally: namely, a sequence of activities culminating in the imminent death of the protagonist. Since death and its causes are part of the environment of every playgoer, such a sequence provides ample material upon which to structure the exercise of the deepest responses of the most inductively coarse playgoer. On the other hand, since death is the ultimate defeat for an organism, an organism faced with death has no other choice but to summon every inductive resource of its being to the battle; hence, the successive actions of a protagonist culminating in his death provide the richest material upon which to structure the exercise of the deepest responses of the most inductively refined playgoer.

Notice, furthermore, that since the climax of the drama must be inductively determined by the previous actions of the protagonist (by the meaning of 'protagonist'), this entails that the protagonist must be, in effect, the principal cause of his own death. But since death is
the ultimate inductive defeat for an organism, the self-caused death of the protagonist entails that his character contain a crucial inductive flaw; i.e., that there exist in his character some hinderance (whether due to pride (eg., Oedipus Rex), moral indecisiveness (eg., Hamlet), etc.) which prevents him from confronting with inductive accuracy some aspect of his experience crucial to his survival.

The above argument could be expanded, but needlessly, for the consequent should now be apparent to the reader: namely, a great drama whose principal theme is a principal character conforms most naturally to the traditional descriptive and narrative canons of the Tragedy.

Returning now to the question 'What would a great drama be like structurally whose principal themes were not principal characters? ', the reader will recall that I earlier indicated that a playgoer's understanding of the action at any moment in his experience of a great work of art is inductively determined by his current understanding of the characters and their existential context; and that, if the principal themes of the drama are principal characters, then the existential context is inductively determined by them.

The existential context at any moment in a playgoer's experience of a drama is that dramatic situation in which the characters exist, and against which the playgoer judges the inductive credibility of their actions. Conversely, however, the credibility of the existential context is measured against the actions of the characters. Neither can be defined apart from the other, and needn't be (anymore than one can define the phrase 'subject of a sentence' without first understanding to some degree the meaning of the phrase 'predicate of a sentence', since, to be a subject, a noun must have a predicate). What must be
noted, however, is that in some dramas one aspect may take precedence over the other, in the sense that it may come to serve as the playgoer's principal measuring stick of credibility rather than being measured itself (i.e., it may come to be assumed to be more simply credible, and hence the remaining aspect is measured in terms of it rather than the converse). In a drama having a protagonist, the protagonist is the dramatic object whose transformations are constantly being measured and re-assessed, for the playgoer's understanding of the bulk of the remaining elements of the drama depends upon his accurate inductive assessment of them. If the protagonist is a character, then the credibility and direction of its activities are measured against its existential context, which must be assumed to be credible; if the protagonist is an existential context, then the credible course of its development is measured against the activities of the characters, which must be assumed to be credible. It is necessary, therefore, in a drama containing a protagonist, that the credibility of the remaining aspect be capable of being easily assumed by the playgoer (i.e., that the remaining aspect wear its credibility on its sleeve, as it were), for otherwise the tool of measurement necessary to the accurate understanding of the drama by the playgoer would be absent. (For this reason, therefore, the basic existential contexts of the great Tragedies are notably simple and obvious; i.e., structurally melodramatic.)

Imagine, then, in contrast to the structure of the Tragedy, a drama in which the principal theme is a single existential context rather than a principal character; i.e., imagine that the protagonist of a drama, rather than being a character, is a developing situation. Given that the drama were great, the playgoer's understanding of the action
at any moment in his experience of the drama would then be inductively determined by his previous understanding of the situation, with his current understanding of the actions of the characters being inductively determined by it also. But this entails, simply put, that the characters in the drama be stereotypical. For if the playgoer's understanding of the action at any moment of his experience of the drama inductively depends solely upon his understanding of this situation, it cannot depend upon a refinement of his understanding of any character; hence, his understanding of the motivations of each character must have remained largely unchanged from the beginning of his experience of the drama. But since the accuracy of his measurement of the credibility and direction of the developing protagional situation depends upon the assumed credibility of the characters, the range of their motivations and hence possible reactions to the developing situation must be extremely narrow and simple, and obvious to him from the beginning of the drama; i.e., they must be stereotypical.

Condition (c'), however, entails that the transformations of the protagonist (i.e. the situation) must be simple enough to exercise the deepest habitual responses of even the most inductively coarse playgoer, while simultaneously being subtle enough to exercise the deepest habitual responses of even the most refined playgoer. If the reader will try to imagine a sequence of transformations of a protagional situation satisfying both extremes of inductive sophistication, he will readily note again that the candidates are scarce rather than plentiful.

By common consent, however, there is a single sort of sequence of transformations of a protagional situation which have proven to satisfy
both extremes most naturally: namely, a sequence of transformations of the situation culminating in the disintegration of the situation. Just as the disintegration (i.e., death) of a protangonal character indicates that the drama has reached a point at which the protagonist cannot continue to act in that situation with inductive credibility without either losing his measured credibility as a character or else destroying the assumed credibility of the situation, as judged by the playgoer against the scale of credibility assumed in the dramatic situation, so the disintegration of a protangonal situation indicates that the drama has reached a point at which the situation can no longer develop in a credible way without either losing its measured credibility as a viable existential context or else destroying the assumed credibility of the stereotypical characters, as judged by the playgoer against the scale of credibility assumed in the activities of the stereotypical characters.

Since the range of motivations, and hence activities, of each stereotypical character is extremely narrow, such characters seem essentially to react rather than act in complex situations. The playgoer's assumption of the credibility of such a character would vanish, therefore, should its identity as an essentially reacting being disappear. How is it possible, therefore, for the successive reactions of such characters within a developing dramatic situation to culminate in a point of inductive frustration for each of them, while being assumed in each instance by the playgoer to have been founded upon an accurate induction? The answer is that, in some situations, an induction may be inappropriate though not inaccurate.

Imagine, for example, a simple-minded dramatic character, having
unknowingly wandered one night into a fireworks warehouse, striking a match thereby to see his watch and tell the time. Given his simple-mindedness, the choice might well be the most accurate induction he could make; given the situation, however, his choice is singularly inappropriate. (Given, furthermore, that he is stereotypical, he cannot appear to learn much from the experience; though, given his continued existence as a character, he will surely escape relatively unscathed.)

The above argument could be expanded, and examples proliferated, but needlessly, for the consequent should now be apparent to the reader: namely, a great drama whose principal theme is a protagnostic situation conforms most naturally to the traditional descriptive and narrative canons of the Comedy.

In a great work of narrative art, thus, Tragedy results from a structural emphasis upon characters as principal themes measured against melodramatic existential situations, while Comedy results from a structural emphasis upon existential contexts measured against the reactions of stereotypical characters. And since one cannot have two protagonists within a single work of art (by the meaning of 'protagonist'), one cannot have a great work of art having both a character and an existential context as protagonists; hence, one cannot have a great work of art which is simultaneously a Tragedy and a Comedy. (On the other hand, if one's characters are stereotypical and their existential context is melodramatic, one can have a proper Melodrama — which is not a great work of art by traditional criteria, and indeed obviously cannot satisfy the Trinity.)
VII. Non-narrative Works of Art: The Sonata Form

I have been discussing the structural features of great narrative works of art (i.e., those great works of art whose principal themes are manifested in temporal order, and which, for inductive purposes, resemble human beings and their existential situations). I wish now to discuss the structural features of great non-narrative works of art (i.e., those great works of art whose principal themes, whether manifested in temporal order or not, do not, for inductive purposes, resemble human beings or their existential situations). Resemblance is a matter of degree, of course, and I do not wish to deny that the inductive experience of many players of abstract works of art is conditioned by their having found resemblances to human events in the shapes, colors, and sounds. For clarity's sake, however, I shall assume for the remainder of this and the following Section that the works of art of which I speak are strictly non-narrative, and hence that their principal structural features owe nothing to their anthropomorphisation by the player.

I shall begin by discussing those non-narrative works of art whose structural features depend principally upon the temporal ordering of the manifestations of their principal themes (e.g., aural music and its visual analogue), for the traditional descriptive canons of these arts, where such exist, have much in common with the descriptive canons of narrative art previously discussed. I shall then discuss briefly those non-narrative works of art whose structural features depend principally upon the non-temporal ordering of the manifestations of their principal themes, as exemplified in the art of painting. (I shall not discuss works of art whose elements require for their recognition
that the player use sensory organs other than his eyes and his ears.)

Imagine a temporally ordered theme each element of which is simultaneaously ordered with respect to each other element in the theme by an intrinsic non-temporal relation. (Eg., imagine a sequence of sounds each of which is not only later than, but also louder than, the previous sounds in the sequence.) This theme, then, possesses intrinsically the elements of a more general type of temporally ordered theme: namely, that theme which consists of the temporally ordered sequence of intervals between the temporally ordered elements of the former theme.

In this sense, the sounds or colors which characterize the elements of the themes of non-narrative though temporally ordered works of art possess an intrinsic order which provides the basis for an essential thematic dimension other than that due to the temporal order of the elements themselves. To understand the structural features of such works of art, therefore, it is necessary that the reader be familiar with the dimensions of these intrinsic orders. Although I shall not duplicate here what I (and others) have written elsewhere at length on this matter, a brief summary of the metrics of the intrinsic orders of colors and sounds is necessary for the discussion which is to follow.

As the work of Munsell, Ostwald, and others have shown, all perceptual colors can be specified as points in an ordered three-dimensional color solid, each point of which can be correlated rather accurately with a unique physical stimulus specified in terms of the wave-model of the spectrum of visible light. A similar solid could theoretically be constructed for all perceptual sounds, with a similar correlation to
unique physical stimuli specified in terms of the wave-model of the spectrum of audible sound, but for a significant complication; since the frequency-width of the sound spectrum, unlike the frequency-width of the light spectrum, is wide enough to encompass many frequencies which are integral multiples of lesser frequencies within the spectrum, a metrical dimension is present in perceived sounds which has no analogy in perceived colors, namely, **tonality**. Whereas both color and sound solids would have three metrical dimensions having analogous causes in their respective physical stimuli construed in the wave-model, therefore,

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SOUND</th>
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<tbody>
<tr>
<td>hue</td>
<td>pitch</td>
</tr>
<tr>
<td>brightness</td>
<td>loudness</td>
</tr>
<tr>
<td>saturation (i.e.,)</td>
<td>purity, timbre (i.e.,)</td>
</tr>
<tr>
<td>difference from</td>
<td>difference from</td>
</tr>
<tr>
<td>achromatic white)</td>
<td>white-noise)</td>
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</tbody>
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the sound solid would have an additional metrical dimension to which no analogous dimension could exist in the color solid.

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A perceptual sound solid would be four-dimensional, therefore, unlike the three-dimensional color solid, and hence would not lend itself easily to conceptualization as a visual model. But the dimensions of both solids
are theoretically precise, and their metrics perceptually accurate.

The principal themes of great non-narrative though temporally ordered works of art, therefore, in contrast to the principal themes of great narrative works of art, have thematic dimensions other than the temporal which simultaneously exercise the inductive facilities of the player. Given that the essential ordering dimension of the principal themes is temporal, however, as in the musical arts, the reader ought to expect the traditional descriptive canons of these works of art to resemble closely the traditional canons of the narrative arts previously discussed. And, indeed, they do.

I shall take the traditional descriptive canons of the musical arts as my examples, since, until quite recently, the tools were unavailable for the composing with relative ease of non-narrative though temporally ordered works of visual art, and hence no traditional descriptive canons have been derived as yet for the latter.

With respect to the possible sounds of the sound solid, the range of the existent descriptive canons of musical art is greatly restricted, for, until recently, the only tools available to the composer of musical works for producing and sustaining sounds were instruments restricted to relatively pure pitches and a narrow range of timbres. Neglecting the latter, therefore, the elements of the principal themes of musical works of art (and the consequent intervalic themes dependent upon them) have been largely determined by their pitch and their loudness, the latter often involving an intricate pattern of attack and release due to the physical requirements of the act of playing the instrument producing the sound. Such themes, thus, have two
primary inductive aspects, the **melodic** and the **rhythmic**, and have usually been called 'melodies'.

The human organism has the ability to perceive simultaneously two or more distinct sounds (within perceptual limits). Traditionally, two or more distinct pitched sounds heard simultaneously have been called 'chords'. The player of a musical work of art, therefore, who experiences the successive elements of two or more melodies simultaneously, is experiencing a sequence of chords called a 'chord progression', whose tonal and rhythmic inductive aspects have traditionally been said to be **harmonic**.

Many compositional techniques have been derived for combining melodies into chord progressions which preserve the inductive characteristics of each. Such techniques are said to be **contrapuntal**, and, depending upon whether the melodic or harmonic aspect is emphasized, divide into techniques of **melodic exposition** (eg., the baroque techniques of melodic imitation, augmentation, diminution, inversion, etc.) or **harmonic modulation** (eg., the techniques of root inversion, augmented intervals, proscribing parallel octaves and fifths, etc.). In some instances, these techniques have been integrated into general patterns of contrapuntal structure which have proven useful in structuring large compositions (eg., the techniques of writing to a *cantus firmus*, the *fugue*, the *madrigal*, *hymn cadences*, etc.).

But specific techniques aside, given a player experiencing a great musical work of art, we have a situation precisely analogous to that discussed earlier for great narrative works of art: namely, the expectations of the player at any moment of his experience of the music are
inductively determined by his current understanding of the melodies and their harmonic context. By arguments which strictly parallel those of Section V above, therefore, it follows that a musical work of art which conforms to the Trinity would entail structurally that

(A) the earliest part of the player’s experience of the music be an exposition of its principal themes;

(B) the player’s experience of the music, given inductive accuracy, contain a single climax at or near the end of his experience; and

(C) the remainder of the player’s experience be a development of his understanding of the principal themes.

The reader ought not to be surprised, therefore, to find that the most widely applicable traditional descriptive canon of musical works of art is the sonata form, which consists in order of

(1) an Exposition;

(2) a Development; and

(3) a Recapitulation (with or without coda);

for the formal similarity of the sonata form to the basic tri-partite narrative form is not structurally accidental; both are a consequence of the primacy of the temporal order of the experienced elements and their satisfaction of the Trinity.\(^5\)

The Recapitulation of a musical work of art in sonata form may seem to imply redundancy, contrary to \((b')\), since it entails structurally
that a former manifestation of a principal theme be repeated. But
the reader ought to note that, whereas the playwright may safely
assume that the bulk of the daily experiences of each playgoer have
re-inforced deep habitual responses which he will find relevant to
assessing accurately the natural events (i.e., themes) of the narrative,
the composer of music can make no such assumption, for the abstract
nature of his themes guarantees that the bulk of the daily experiences
of each member of his audience have been irrelevant to reinforcing the
deep habitual responses necessary to assess accurately the themes of
the music. The structure of each piece of music, therefore, must build
up from scratch, as it were, the context necessary for the development
of habitual reactions to its themes, chiefly thru repetition of them.
Hence, in a great musical work of art, as Donald Tovey notes, even if
the Recapitulation

"... is full and has a deceptive appearance of
regularity... in reality it is anything but mechanical.
It is just that kind of difference by which stereoscopic
pictures produce the effect of binocular vision. In the
light of the recapitulation the listener finds that those
points which were superficial in the exposition have now
become solid."6

Simply put, the repetition of a theme in the Recapitulation is as
necessary to the climax of a great piece of music in sonata form as
its first manifestation.

Although the tri-partite canons of narrative art are mirrored in
the sonata form of the non-narrative but temporally ordered arts, the
more general narrative categories of Tragedy and Comedy are not; and
the reason has already been given in the preceding paragraph. The
reader will recall that Tragedies and Comedies require that the player
bring with him to his experience of the narrative work of art a set of
relevant habitual responses deeply conditioned by his past experiences
of everyday life, so that in the former case he may be free to focus
his attention on successively developing his understanding of the prin-
cipal characters while accurately assessing their successive existen-
tial situations with little effort, and in the latter case be free to
focus his attention on successively developing his understanding of the
principal existential situations while accurately assessing the stereo-
typical reactions of the characters to them with little effort. Since,
however, a great work of musical art cannot presuppose such a set of
relevant habitual responses, but must rather contextually develop habit-
ual responses both to its melodies and its harmonic themes, it is not
structurally free to concentrate on either for a sustained length of
time. (Or, put another way, the context of habitual responses built
up within a musical work of art is so thematically integrated and
fragile, in comparison to the thematic strength of narrative habitual
responses, that sustained structural concentration on either aspect
would weaken the other so much that its habitual context would be de-
stroyed.) The reason why there have been (eg.) no great comic musical
works of art is not structurally accidental, therefore, but rather a
consequence of their intrinsic abstractness. (Note that, since I am
speaking only of non-representational, and hence non-programmatical,
musical works of art, I am not asserting either that there exist no great programmatical musical works of art which are comic (consider, on the contrary, Mozart's The Magic Flute, Dukas's The Sorcerer's Apprentice, or the Frère Jacques theme in Mahler's 1st Symphony), or that non-representational musical works of art cannot contain comical elements thru devices of orchestration, dynamics, etc. (consider, on the contrary, the namesake chord in Haydn's Surprise Symphony, or any rapid duet between a tuba and a bassoon). Rather, I am asserting that no great non-representational musical work of art could be consistently comical (and, hence, comic), for a consistently comical non-representational musical work of art could be achieved only by vitiating precisely those structural conditions necessary to its greatness, as argued above.)

I mentioned above that there are no traditional descriptive canons of non-narrative though temporally ordered visual works of art, because the inception of their production has been too recent. To the extent that such works have been composed, however, they seem most naturally to conform to the general canons of musical structure, as the reader might expect from the primacy of their temporal ordering. Such works of art, however, being visual, differ from musical works of art in the non-temporal dimensions of their ordering. The order dimensions for colors were given earlier, but more must be said, since an essential order dimension of a visual work of art has not been discussed: namely, the spatial. To make the point with least complication, I turn now to a brief discussion of the structure of those non-narrative visual works of art whose elements are not temporally differentiated, as exemplified in the art of painting.
VIII. Non-narrative Works of Art: Paintings

Paintings have been distinguished traditionally

(a) by the sort of physical objects depicted (e.g., landscape, seascape, still life, madonna, portrait, etc.);

(b) by the geographical location at which they, or their stylistic predecessors, were produced (e.g., of the Dutch school, of the German school, etc.);

(c) by the emotional or conceptual reactions caused by them or experienced by the artists painting them, and by gross structural features, or both (e.g., impressionistic, expressionistic, dadaist, surrealistic, cubistic, rococco, pointillistic, etc.); and, of course,

(d) by the name of the painter (e.g., a Van Gogh, a Picasso, etc.).

But nowhere in our culture do there exist generally applicable traditional descriptive canons of the structures of great paintings, akin (e.g.) to the sonata form in music. It is difficult to say of two great paintings, for example, that they have an essential structural identity in a sense visually analogous to that in which it can truthfully be said of Oedipus Rex and Hamlet, or of any two pianoforte sonatas by Beethoven and Schubert, that they have an essential structural identity; for our culture, and its languages, lack the categories necessary to making such an assertion. The reason our culture lacks such
categories, I suspect, is because there is no single predominant dimension of our experience upon which the effective structure of paintings depend, unlike the works previously discussed in which there was a predominant single structural dimension—the temporal. Paintings, rather, are essentially multi-dimensional in their effect. Since our languages (i.e., the tools by which our culture transmits its useful categories) are themselves discursive, however, it is extremely difficult to describe therein even the simplest multi-dimensional forms with ease and yet precision. But the structure of even the simplest of our great paintings involves forms of vastly greater complexity. Due to the inefficiency of our languages in describing such complex forms to any useful effect, therefore, such descriptive categories have not arisen.

I cannot argue as in previous discussions, therefore, that paintings which conform to the Trinity will conform also to the traditional descriptive canons of the art, since the latter do not exist. I shall attempt, rather, to indicate briefly and in a general way how a painting can be said to conform to the Trinity, and hence in what sense, it seems to me, the experience of a great painting is an inductive exercise comparable to those discussed above. Again: I shall not argue for the accuracy of the following observations and prescriptions in any way. My confidence in their usefulness arises solely from my own experience in composing and perceiving visual works of art by myself and others.

Simply put, the experiencing of a painting, like that of a narrative or musical work of art, consists in the experiencing of an exposition and development of principal themes, and a climax. The difference is that any two of the elements of the former can be experienced
simultaneously, while most of the elements of the latter can be experienced only successively.

The visual field of a human perceiver is bounded by the limits of his peripheral vision, and consists at each moment of a continuous two-dimensional spatial distribution of color points (taking the latter to be the smallest colored spatial areas of that field which fall within the limits of spatial discrimination of the organism). Besides being spatially distinct, however, two color points, as previously indicated, can also differ in each of three colormetric dimensions: hue, brightness, and saturation. The visual perceptual skills of a human perceiver, therefore, encompass his ability to compare accurately color points in virtue of their metrical differences in each of the above dimensions.

Imagine, now, a stationary visual field (i.e., a visual field in which the color points do not change their relative spatial or colormetrical positions). Without further ado, it seems to me that each color point in the visual field is most accurately perceived to be surrounded spatially by a color field which is such that, were a second color point to be introduced into that field, an attractive force would be/exerted on the latter along the line joining the two which is inversely proportional to the product of their colormetrical differences and to the square of their spatial distance apart (assuming that the two color points, if colormetrically identical, have the product of their colormetrical differences defined to be equal to unity). There is a single spatial point at which the vector potential of the field is strongest with respect to any other color point: namely, that spatial point occupied by the color point itself. (The analogy to the Newtonian
model of gravitational forces should be apparent to the reader.)

A painting is a two-dimensional stationary continuous subspace of a visual field. As such, it consists of a two-dimensional stationary continuous spatial distribution of color points, each of which is most accurately perceived to be surrounded spatially by a color field. The perceiver may concentrate on these color points singly or in groups, by shifting the focus and increasing the lateral movements of his eyes. Groups of color points, however, are themselves most accurately perceived to be spatially surrounded by a color field which is the vector sum of the color fields surrounding its members. And since each group is finite, there is a single spatial point at which the vector potential of the field is strongest with respect to any color point. A painting, thus, being a finite group of color points, is surrounded by a complex color field which has a single spatial point at which the vector potential of the field is strongest. The latter is the climax of the painting.

A player experiencing a painting is searching inductively for the climax. Or, more precisely, a player experiencing a painting is engaged in the task of determining the position of the climax with ever greater precision by making successive inductions accurately based upon his increasing awareness of the structural subtleties of the color field of the painting. A great painting, hence, cannot wear its climax on its sleeve, as it were. On the other hand, since a great painting must be such that players of every range of visual perceptual skill will be exercised by it, structurally this entails that its coarser perceptual features ought to reward the accurate player with a general sense of the position of the climax, while requiring that its more refined features
be understood before a more precise sense of the position of the climax is forthcoming. Hence, if the reader will consider the coarser structural features of a painting to be its principal themes, and its progressively more refined structural features (being subsets of those sets of color points constituting the former) to be successive developments of them, the experiencing of a painting by a player of given inductive skill consists of an exposition and development culminating in successively closer approximations to the climax.

It is in this sense, it seems to me, that the Trinity is applicable to non-narrative non-temporally ordered works of art. (The reader ought to recall again, however, that I have been speaking of non-representational works of art; for there are complexities to the inductions made by a player experiencing the smile in da Vinci's Mona Lisa or Goya's War Sketches, for example, which go beyond the narrower (and, for me, more puzzling) structural concerns of abstract painting discussed above.)

IX. Conclusion to the Argument

If a great work of art is an inductive game, as I contend, then many of the notoriously vague and puzzling, though admittedly true, propositions over which aestheticians have spoken at length since Aristotle take on definite meaning:

I. A great work of art arouses the deepest emotions of the spectator, and the resulting experience may even be cathartic; and yet, at the same time, the object itself must remain
at a proper psychical distance from the spectator, or the effect is compromised.

Since a great work of art exercises the most firmly conditioned habitual responses of the organism, the emotional reactions which result are indeed pervasive. But a conscious sense of distance is necessary simultaneously to assure the organism that, indeed, it is an exercise going on, and hence that it is existentially safe for it to allow its deepest responses to be tested therein.

II. Each element of a great work of art seems to be structurally inevitable and essential (i.e., seems to fit 'just right'); and yet, at the same time, each element seems often to be intrinsically ambiguous.

Since each element of a great work of art must be necessary to the inductive efficacy of the experience being had by the player, it will necessarily be felt to have been inevitable, once experience; and will necessarily prove to have been essential. But since a great work of art must exercise the inductive capacities of each player regardless of his inductive skillfulness, there can be no exclusively correct way of interpreting each element, for the correct interpretation will depend upon the inductive skills of the player making the induction.

III. There is an aura of universality which permeates a player's experience of a great work of art; and yet, at the same time, the experience is felt to be both natural and intimate.

Since the essential activity of any human organism to to make accurate
inductions, a player's experience of a great work of art, which exercises his deepest inductive responses, affects the essential and hence universal activity of it being a human organism. But since the activity is essential, it is therefore the most natural and intimate activity in which the player could engage.

More importantly, however, if a great work of art is an inductive game, as delineated in the preceding Sections of this essay, this fact has structural implications which are of general use to an artist engaged in the chores of composition—a feature uncommon to general aesthetic speculations.

Imagine, for example, the task of a dramatist who, having attempted to fit a few sketched scenes for an unfinished play into rough structural order, senses that one of the scenes in that context 'doesn't work'. Given that a work of art is an inductive exercise, the meaning of the above phrase to the dramatist is precise: namely, as judged by the dramatist, the habitual expectations of a player having experienced that scene in that context would not be those which the dramatist wishes him to have. But the dramatist is then faced with a set of operational choices: eg.,

(1) rewrite the scene so that it will serve to exercise the desired habitual responses; or

(2) rewrite the preceding scenes so that, in context with that scene, the desired habitual responses will be exercised; or

(3) rewrite the succeeding scenes to conform to the habitual responses which would, in fact, be exercised; or . . . etc..
The choices he makes, of course, will depend upon how important he judges the various inductive aspects of his scenes in hand to be. The point to notice, however, is that the dramatist, being no longer puzzled by the question 'Why doesn't it work?', is free to engage in choosing among the various answers to the structural question 'How ought I to make it work most efficiently?' — which is a question upon which he can bring to bear all the technical resources of his craft and skill.

In summary and in general, therefore, if this essay has been successful in specifying how a great work of art functions as an inductive exercise, the artist has been given a unique intellectual tool by which to direct the technical resources of his skill at each step of the compositional process — a tool, it seems to me, of extraordinary utility.
Footnotes

1 The greater part of this essay was included in a dissertation submitted to the Graduate School of Boston University in May, 1970, in partial fulfillment of the requirements for the Ph.D. degree in Philosophy. I wish to thank my principal readers, Marx Wartofsky and George D. W. Berry, for their constant criticism and encouragement in its preparation.

2 By 'theme', I mean any set of elements of a player's experience which constitute an inductive pattern for him (i.e., upon which he can make a projection).

3 Note that I have not disregarded here my earlier contention that (eg.) a highly skillful golfer in the course of a round may, and usually does, expend greater physiological effort than a mediocre player, for the conscious goals which he sets himself usually differ from those chosen by a wise mediocre player and require for their achievement the accurate functioning of many skills not shared by the latter.

The more highly skillful player would exert less effort than a mediocre player only with respect to the achievement of a goal common to both players (whether it be (eg.) the successful completion of a particular shot on a golf course, or the achievement of a particular level of understanding of a work of art).

4 Evan Cameron, "On Mathematics, Music, and Film", Cinema Studies 3 Spring 1970 (Bridgewater, Massachusetts: The Experiment Press, 1970), pp. 28 - 47. An extensive bibliography is included at the end of this monograph.
As the musically literate reader will note, most musical forms supposedly distinct from the sonata form (eg., variations on a theme, the classical suite, etc.) are most accurately construed as developments in greater detail of some aspect of it. A set of variations on a theme, for example, is an exercise in exposition. (And, as previously noted, the so-called contrapuntal forms (eg., fugue, madrigal, etc.,) are not forms at all, but techniques of exposition and development.) It would be most difficult, therefore, to underestimate the general pervasiveness of the sonata form in its various aspects to musical form in general.


I assume that the human organism's perception of spatial depth is a physiological construction based upon two-dimensional visual data.

If the reader should wish to know the arguments I have put forward at length elsewhere for this particular proposition, he should consult pages 73 - 88 of the monograph cited in note 4.