Musical Works are Maximal Memory Stores

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Abstract

The book A Generative Theory of Shape (Michael Leyton, Springer-Verlag, 2001) develops new foundations to geometry in which shape is equivalent to memory storage. With respect to this, the argument is given that art-works are maximal memory stores. The present paper reviews some of the basic principles concerning our claim that, in particular, musical works are maximal memory stores. The argument is that maximizing memory storage explains the structure of musical works.

We first review the basic geometric theory of the book: A generative theory of shape is developed that has two properties regarded as fundamental to intelligence – maximization of transfer and maximization of recoverability. Aesthetic structuration is taken to be equivalent to intelligence. Thus aesthetics is brought into the very foundations of the new theory of geometry. A mathematical theory of transfer and recoverability is developed, using symmetry-breaking wreath products. From this, it becomes possible to develop a theory of musical composition, as follows: Musical works are complex shapes. A theory of complex-shape generation is presented, in which any structure is described as unfolded from a maximally collapsed version of that structure, called an alignment kernel. This process is formalized by proposing a new class of groups called unfolding groups. The alignment kernel is a subgroup of that structure, consisting of symmetry ground-states which are themselves formalized by a new class of groups called iso-regular groups. In music, the iso-regular groups represent the anticipation hierarchies, for example the regular meters of the work. The process of musical composition is then described by an unfolding group, which "unfolds" the work, by successively breaking the iso-regular groups of the alignment kernel.

1 Introduction

The book, A Generative Theory of Shape (Michael Leyton, Springer-Verlag, 2001) develops new foundations to geometry in which shape is equivalent to memory storage. With respect to this, the argument is given that art-works are maximal memory stores. The present paper reviews some of the basic principles concerning our claim that, in particular, musical works are maximal memory stores. The argument is that maximizing memory storage explains the structure of musical works.
We begin by looking at the nature of geometry, generally. The book develops new foundations to geometry that are diametrically opposed to the foundations that have existed for almost 3000 years. The conventional foundations are strongly related to Klein’s invariants program, which was formally stated in the late 19th century, but whose origins can be traced back to Euclid’s fundamental concern with congruence. Euclid’s congruence program was later generalized as Klein’s invariants program, and the latter, in turn, became the basis of 20th century geometry and physics – for example, Cartan’s moving-frame classification of curves and surfaces, Einstein’s special and general principles of relativity, Wigner’s method of classifying quantum-mechanical particles, etc.

Our book argues that the invariants program is fundamentally destructive of the needs of modern computation. The reason is that invariants are those aspects that are memoryless with respect to applied action: i.e., no action can be recovered from an object which it leaves invariant, i.e., from a geometric object in Klein’s definition. Since computing systems are required to increase memory, the invariants program defeats this fundamental purpose. A related way of saying this is that invariants defeat generativity, which is basic to computation; i.e., an object that is invariant under a generative operation will not alter under the action of the operation, and thus negate the purpose of the operation.

In contrast, the theory of geometry developed in our book is concerned with the needs of computation. For this, we elaborate a theory in which geometric objects store the effects of actions, i.e., act as memory stores for action. In fact, our basic claim is this:

\[
\text{Shape } \equiv \text{ Memory Storage.}
\]

This directly opposes the Klein program. As an example, consider the shape of the human body. There is very little that is congruent or invariant between the developed body and the original spherical egg from which it arose. Thus Euclid’s or Klein’s program has almost nothing to say about this situation. However, notice that, from the developed body, one can recover a considerable amount of the history of embryological development and subsequent growth, that the body underwent. Therefore, it is much more valuable to argue that the shape of the body is equivalent to the history that it underwent, instead of invariants that should have survived in the situation. In fact, observe that it is the absence of invariants that allows the history to be recovered. Thus we argue that geometry should not be the study of invariants, or equivalently, memoryless-ness; but rather it should be the study of memory storage. The book shows that this new theory of geometry allows one to develop powerful analyses of perception, robotics, and design.

This paper presents the theory of music that arises from the book. The purpose of the paper is to show that music is a particular example of the theory of geometry as memory storage.
2 Two Basic Requirements

Let us begin by looking at the general theory of geometry, developed in the book. The basic argument is that one substantially increases the power of geometry by establishing a generative theory of shape founded on the following two criteria which we regard as fundamental to intelligent and insightful behavior:

(1) Maximization of Transfer. Any agent is regarded as displaying intelligence and insight when it is able to transfer actions used in previous situations to new situations. For example, a robot might need to transfer a task developed for one region of a workspace onto another region of a workspace. The ability to transfer past solutions to new problems is at the very core of what it means to have knowledge.

Also transfer can be regarded as equivalent to re-usability, which is a major issue driving software-development, e.g., it was the major stimulus in the development of object-oriented technology.

The book argues that transfer is basic to aesthetics. For example, a symphonic movement by Beethoven has remarkably few basic elements. The entire movement is generated by the transfer of these elements into different pitches, major and minor forms, overlapping positions in counterpoint, and so on. We argue:

Aesthetics is the maximization of transfer.

That is, transfer is the basis of all intelligent behavior, and we argue that intelligence is equivalent to aesthetic structuration. Furthermore, those objects in which transfer is maximized are actually those objects that people call art-works.

(2) Maximization of Recoverability. A basic factor of intelligence is the ability to give explanations. An agent must be able to infer the causes of its own current state, in order to identify why it failed or succeeded – and edit its behavior. This is basic, for example, to design, where one might need to go back to a previous stage, and proceed in a different direction.

But note also that, with respect to an apparently very different set of issues, recoverability is basic to computer vision which requires recovering, from the retinal image, the environmental processes that produced that image – an inference often referred to as inverse optics. With respect to a related set of issues, all science is about the recoverability of those causal processes that lead to the results on the measuring instruments.

We shall see that a basic aspect of a musical work is that it is organized to ensure recoverability.

This section presented our two fundamental criteria of intelligence: maximization of transfer and maximization of recoverability. It will be seen that, if generativity satisfies these two criteria, then it has a powerful mathematical structure. Essentially, this involves giving a new approach to geometry that incorporates intelligence (aesthetic structuration) into the very definition of shape.
3 Complex Shape Generation

The primary goal of the book is to handle complex shape. Such a shape might be a highly complex design, such as a Beethoven symphony, or an assembly in mechanical CAD – or it might be a complex real-world scene that confronts the visual system. The remarkable fact about the human cognitive system is that, when presented with a highly complex structure, such as a real-world scene, it is able to convert the complexity into an entirely understandable form. This exemplifies the general problem that we will investigate:

(1) The conversion of complexity into understandability: The basic purpose is to give a generative theory of complex shape such that the complexity is entirely accounted for, and yet the structure is completely understandable.

(2) Understandability and intelligence: Deep consideration reveals that understandability of a structure is achieved by maximizing transfer and recoverability.

(3) The mathematics of understandability: A significant portion of the book is the development of a mathematical theory of how understandability is created in a structure.

When putting together the statement in (2) and the theory of aesthetics in section 2, one sees that, according to our theory of geometry, aesthetics is basic to the conversion of complexity to understandability. Thus, for example, the computer-vision problem, for complex scenes, is solved by aesthetics, rather than the techniques currently developed in the research literature. Furthermore, a consequence of the statement in (3) is that we will be giving a mathematic theory of aesthetics.

4 Object-Oriented Theory of Geometry

Geometry of the last 3,000 years is not object-oriented. A principal reason is that object-oriented programming allows the identification and tracking of objects through histories of complex modification (i.e., allows for recoverability or memory storage of action) and the congruence/invariance program defeats this; e.g., the adult body and egg could not be the same geometric object in Klein’s sense of object. One of the purposes of our book is the development of an object-oriented formalization of geometry. The result is a theory of geometry that has fundamentally opposite characteristics from previous geometry. The object-orientedness is formulated in a rather novel use of group theory: Groups are seen as descriptions of asymmetries rather than symmetries. One important consequence is that the theory provides an entirely new formulation of the meaning of symmetry-breaking, in which the group expands, on symmetry-breaking, rather than reduces, as it does in modern physics. This increases the descriptive power of the theory, because an expanding group provides greater number of algebraic operators.
A generative theory of shape characterizes a shape by a sequence of actions needed to generate it. According to our theory, aesthetics is increased by transferring actions within the sequence. Indeed we argue that an artwork, e.g., a symphonic movement by Beethoven, is a structure that has maximal complexity while simultaneously maximizing transfer along the generative sequence. That is, the principle of the maximization of transfer can be stated thus:

**MAXIMIZATION OF TRANSFER.** Make one part of the generative sequence a transfer of another part of the generative sequence, whenever possible.

It will be argued that the appropriate formulation of this is as follows: A situation of transfer (see Fig 1) involves two levels: a fiber group, which is the group of actions to be transferred; and a control group, which is the group of actions that will transfer the fiber group. The justification for these structures algebraically being groups will be given later, but the theory of transfer will work equally for semi-groups, which is the most general case one would need to consider for generativity.

Now, one can think of transfer as the control group moving the fiber group around some space; i.e., transferring it. The transferred versions of the fiber group are shown as the vertical copies in Fig 1, and will be called the fiber-group copies. The control group acts from above, and transfers the fiber-group copies onto each other, as indicated by the arrow. This will often be referred to as a structure of nested control.

A basic part of our approach is this:

1. **Give an algebraic theory of transfer.**
(2) Reduce complex situations down to structures of transfer.

Transfer will be modeled by a group-theoretic construct called a wreath product. This is a group that will be notated in the following way:

Fiber Group \( \rtimes \) Control Group.

Intuitively, a wreath-product is a group that contains the entire structure shown in Fig 1; that is, it has an upper subgroup that will be called a control group, and a system of lower subgroups that will be called the fiber-group copies. The control group sends the fiber-group copies onto each other. It does so simply by conjugating them onto each other.

More rigorously, a wreath product is defined as follows: Consider a group, \( G(C) \), which we will call the control group, acting on a set \( C \). Consider another group, \( G(F) \) which we will call the fiber group, and make a set of isomorphic copies of the fiber group to correspond to the elements \( c \) of the set \( C \). Each copy of the fiber group will be labelled \( G(F)_c \) for some member \( c \) in \( C \). Notice that the permutational action, in which the control group \( G(C) \) acts on the set \( C \), will be the same as the permutational action of the control group on the fiber-group copies. In most cases, in this paper, the set \( C \) will be the control group \( G(C) \) itself. Thus the fiber-group copies will be indexed in the control group. This is called a regular wreath product. However, the present paragraph defines the most general type of wreath product – where the set \( C \) is some general set on which the control group has an action. Now take the direct product of the fiber-group copies, thus:

\[
\prod_{c \in C} G(F)_c.
\]

The entire bottom block in Fig 1 can be considered to be this direct product. The permutational action of the control group on the fiber-group copies can be understood as an automorphic action of the control group on the direct product of those copies – i.e., an automorphic action on the entire lower block. Finally, take the semi-direct product of the entire lower block and the control group above, thus:

\[
\{ \prod_{c \in C} G(F)_c \} \rtimes G(C).
\]

The lower block \( \prod_{c \in C} G(F)_c \) is the normal subgroup of the semi-direct product. In any semi-direct product, the upper group acts as an automorphism group of the normal subgroup (here the lower block); and in this case the chosen automorphic action will be the permutational action of the fiber-group copies. In fact, this action will conjugate the fiber-group copies onto each other.

**MATHEMATICAL STRUCTURE OF TRANSFER.** Transfer will be modelled by the conjugacy action of the control group on the fiber-group copies within a wreath product.
6 Theory of Gestalt

A musical work is structured by perceptual organization – often referred to as Gestalt organization. In Leyton [16], [17], [18], [19], [20], [21], I put forward several hundred pages of psychological evidence that lead to the following theory of Gestalt:

THEORY OF PERCEPTUAL ORGANIZATION (GESTALT)

The human perceptual system forms organizations by maximizing transfer; i.e., the structural cohesion is formed by making one part of the perceptual input the transfer of another part of the perceptual input, where-ever possible. The mathematical consequence is that perceptual organizations are structured as \( n \)-fold wreath products, \( G_1 \circ G_2 \circ \ldots \circ G_n \).\(^1\)

We will later give several extended examples of this with musical meter, modulation, and melodic form. However, it is best to initially illustrate the above with an example from the visual domain, to show that the musical examples are merely instances of the general process of perception – which in turn is merely an instance of our general theory of geometry.

As an initial example, consider how the human visual system structures a square. In a sequence of psychological experiments, Leyton [18] [19], we showed that human vision represents a square generatively, in much the same way that one draws it on a sheet of paper – i.e., drawing the sides sequentially around the square. Notice that this in fact involves a crucial transfer structure thus: The first side is generated by starting with a corner point, and applying translations to trace out the side, as shown in Fig 2.

Figure 2: The generation of a side, using translations.

Next, this translational structure is transferred from one side to the next – rotationally around the square. In other words, there is transfer of translations by rotations. This is illustrated in Fig 3.

\(^1\)Throughout this paper, the term and notation \( n \)-fold wreath product \( G_1 \circ G_2 \circ \ldots \circ G_n \) will mean that the hierarchy of control groups were added successively from left-to-right, thus: \((\ldots((G_1 \circ G_2) \circ G_3) \circ G_4)\circ \ldots) \circ G_n\).
Therefore, the transfer structure is defined as the wreath product:

\[ \text{Translations} \circledast \text{Rotations} \]

where Translations is the fiber group (corresponding to the side) and Rotations is the control group (transferring the side). Recall that, in any transfer situation, the control group moves the fiber group around.

The translation group (generating the side) will be denoted by the additive group \( \mathbb{R} \).

The rotation group is \( \mathbb{Z}_4 \), the cyclic group of order 4, represented as

\[ \mathbb{Z}_4 = \{ e, r_{90}, r_{180}, r_{270} \} \]

where \( r_\theta \) means clockwise rotation by \( \theta \) degrees. Thus the transfer structure illustrated in Fig 3, is this:

\[ \mathbb{R} \circledast \mathbb{Z}_4 \tag{1} \]

The way to read this is as follows: There are four copies of the fiber \( \mathbb{R} \), one for each element in the control group \( \mathbb{Z}_4 \).

At first, the reader might question putting the entire group of translations in the fiber position, even though the group is "cut off" at the end points of a side. However, this is handled in the generative theory by placing what we call an occupancy group, \( \mathbb{Z}_2 \) (a cyclic group of order 2), at each point along the infinite line. The group switches between two states, "occupied" and "non-occupied," and is wreath sub-appended below the above group thus: \( \mathbb{Z}_2 \circledast \mathbb{R} \circledast \mathbb{Z}_4 \). For the moment, the extra level will be ignored.

Now observe that the group at (1) gives generative coordinates to the square, as follows. Any point on the square can be described by a pair of coordinates:

\[ (t, r) \in (\mathbb{R} , \mathbb{Z}_4) \]
where $t \in \mathbb{R}$ and $r \in \mathbb{Z}_4$. The first coordinate gives the generative (translational) distance along a side, and the second coordinate gives the generative (rotational) distance of a side from the first generated side. Therefore a point is given a complete generative description from the origin.

Fig 4 illustrates this by giving the coordinates of four of the points.
The crucial thing to observe is that the coordinates maximize transfer. Fig 5 illustrates this by showing that the coordinates on one side are a transfer of the coordinates of another side.

Now, deformed shapes are handled in our system by adding extra layers of transfer. For example, to obtain a parallelogram, one adds the general linear group $GL(2, \mathbb{R})$ onto the two-level group of the square thus:

$\mathbb{R} \otimes \mathbb{Z}_4 \otimes GL(2, \mathbb{R})$. \hfill (2)

Notice that the operation used to add $GL(2, \mathbb{R})$ on to the lower structure $\mathbb{R} \otimes \mathbb{Z}_4$ is, once again, the wreath-product $\otimes$ which means that $GL(2, \mathbb{R})$ acts by transferring $\mathbb{R} \otimes \mathbb{Z}_4$, as follows: Since the fiber group $\mathbb{R} \otimes \mathbb{Z}_4$ represents the structure of the square, this means that $GL(2, \mathbb{R})$ transfers the structure of the square onto the parallelogram. In particular, it transfers the generative coordinates of the square onto the parallelogram. For example, $GL(2, \mathbb{R})$ transfers the four points on the square in Fig 4 onto the corresponding four points on the parallelogram, as shown in Fig 6.

More deeply still, the fiber group $\mathbb{R} \otimes \mathbb{Z}_4$ in expression (2) is itself a transfer structure, as seen in Fig 5, where rotation transferred the translation process from the top side onto the right side. This transfer structure is itself transferred, by $GL(2, \mathbb{R})$, onto the parallelogram, as shown in Fig 7. That is, we have transfer of transfer. This recursive transfer is encoded by the successive $\otimes$ operations in expression (2).

What has been illustrated here is our principle of the maximization of transfer: The parallelogram is given a generative description, all the way up from a point, that maximizes transfer. That is, the point is transferred by translations to create a side, the side is transferred by rotations to create a square, and the square is transferred by the general linear group to create a parallelogram. Everything is re-used. This is the basis of our theory of aesthetics. For example this is the basis of a symphonic movement by Beethoven. We are giving here a simple first illustration of the mathematical principles involved.

In our theory of music, the concept of anticipation hierarchies will be crucial. We shall argue that, for deep mathematical reasons, such hierarchies have a role corresponding to the 3D shape primitives of mechanical CAD. Therefore it will be useful here to illustrate our theory of geometry with three-dimensional shape. For example, consider the structure of a cylinder. The standard group-theoretic description of a cylinder is

$SO(2) \times \mathbb{R}$ \hfill (3)

where $SO(2)$, the group of planar rotations around a fixed point, gives the rotational symmetry of the cross-section, and $\mathbb{R}$ gives the translational symmetry along the axis. Notice that in (3) the operation linking the two groups is the direct product operation $\times$. 
Figure 4: The coordinates of four points.

Figure 5: The control-nested structure of those coordinates.
Figure 6: The transferred coordinates from a square.

Figure 7: The transfer of transfer.
Figure 8: The sweep structure of a cylinder.

For us, the problem with this expression is that it does not give a generative description of the cylinder. In computer vision and graphics, cylinders are described generatively as the sweeping of the circular cross-section along the axis, as shown in Fig 8. To our knowledge, the group of this sweeping structure has never been given. We propose that the appropriate group is:

$$SO(2) \odot \mathbb{R}.$$ 

(4)

Notice that it uses the wreath-product operation $\odot$ rather than the direct product $\times$, and therefore the group has a very different structure from that in expression (3). The operation $\odot$ means that this new group has a fiber-control structure, in which $SO(2)$ is the fiber group and $\mathbb{R}$ is the control group. This is exactly what is seen in the sweeping structure shown in Fig 8. The cross-section is generated first as a fiber, and then its position is controlled by translation.

We conclude this section by stating, more precisely, the principle of the maximization of transfer. It says two things: Given a data set: (1) Generate the set by maximizing re-use of the parts of the generative sequence; i.e., maximize the height of the wreath product. (2) However, make the height non-spurious; i.e., do not introduce levels where there are no detectable distinguishabilities in the data set. This second condition relates to the theory of recoverability (section 12), which says that generative operations are introduced to account only for asymmetries (distinguishabilities), not for symmetries (indistinguishabilities). This can be illustrated as follows: A set of equally-spaced points along a line can be generated by the group of integers, constituting one level. Alternatively, this set can be generated by a two-level structure, in which one particular fiber copy corresponds to a particular pair of adjacent points, and the control corresponds to the group of even numbers that moves this pair onto the next pair, and then the next pair, . . . , successively along the line. However, since the points are equally spaced, this would be a spurious decomposition into levels, because there is no distinguishability,
along the line of points, that justifies this decomposition.

7 Shape Generation by Group Extensions

One can see from the above discussion that the concept of group extension is basic to our generative theory. A group extension takes a group $G_1$ and adds to it a second group $G_2$ to produce a third, more encompassing, group $G$, thus:

$$G_1 \oplus G_2 = G$$

where $\oplus$ is the extension operation. (For introduction to group extensions, see Rotman [34].)

It is clear, looking back over the examples given so far, that according to our theory:

**Shape generation proceeds by a sequence of group extensions.**

That is, shape generation starts with a base group and successively adds groups obtaining a structure of this form:

$$G_1 \oplus G_2 \oplus \ldots \oplus G_n.$$

This approach to shape-generation differs substantially from standard shape-grammar approaches, e.g., that of Stiny and Gips [10], [36], which are based on the application of production rules. In our approach, structural elements correspond to groups, and the addition of structural elements corresponds to group extensions.

**Structural elements $\rightarrow$ Groups.**

**Addition of structural elements $\rightarrow$ Group extensions.**

Furthermore, imposing the condition of maximization of transfer demands that the structure $G_1 \oplus G_2 \oplus \ldots \oplus G_n$ be actually of the form $G_1 \otimes G_2 \otimes \ldots \otimes G_n$. In other words, the extension operation $\oplus$ is the control-nesting operation $\otimes$.

8 Algebraic Theory of Inheritance

Our theory of music is inherently object-oriented, in the sense of object-oriented programming. Indeed we argue that object-oriented inheritance is a fundamental part of musical perception and composition. A central component of our generative theory of shape is a mathematical theory of inheritance, which will now be described, and which becomes essential to every part of the music theory.

The term inheritance, in object-oriented programming, refers to the passing of properties from a parent to a child, [27]. The child incorporates these parent properties, but also adds its own. This kind of structure covers two types of situation. The first is class
inheritance, which is a static software concept, and the second is a type of dynamic linking created at run-time. The book gives an algebraic theory of both types of inheritance, in the geometrical domain; i.e., related to shape. Notice that, since our theory of shape is generative, spatial movement and deformation are understood as part of the specification of shape. Thus the command operations in shape classes are understood as part of the specification of higher order shapes (e.g., configurations). Notice that, in shape classes, the command operations – which include spatial movements and deformations – form groups.

In this paper, we will have time to deal with only the dynamic type of inheritance created at run-time. This is fundamental to all computer-aided design, assembly, robotics, animation, etc. A typical example is a child object inheriting the transform of a parent object, and adding its own. It is instructive for the music theorist to consider the following example in architectural CAD: Here a door is defined as a child of a wall, and moves with the wall if the designer decides to change the position of the wall. However, the door can also open and close with respect to its attached position in the wall. This means that the door inherits the movement of the wall, but adds its personal movement with respect to the latter. Clearly, examples of this type are profuse in music. For instance, we shall later show that modulation has exactly this structure.

Now for the basic statement of our algebraic theory of inheritance:

**ALGEBRAIC THEORY OF INHERITANCE.** Inheritance arises from a wreath product:

\[
\begin{align*}
\text{Parent} & \leftrightarrow \text{Control group} \\
\text{Child} & \leftrightarrow \text{Fiber group}.
\end{align*}
\]

This can be illustrated by returning to the door/wall example. Let us suppose that the command group of motions for the wall is the Euclidean group \(E(2)\) on the plane (i.e., the base-line of the wall can be translated and/or rotated within the plane of the floor plan – which is a typical operation in architectural CAD). Let us also suppose that the command group of motions for the door is the rotation group \(SO(2)\), since the door can rotate about its fixed hinge in the wall. Then, our claim is that the combined transform structure of the door and wall is given by a regular wreath product of the two command groups thus:

\[SO(2) \otimes E(2).\]

The reason is easy to see as follows: Let us move the wall by a command operation \(g \in E(2)\). Then, because the door moves with the wall, \(g\) moves a copy of the door’s rotation group \(SO(2)\) together with the wall, i.e., sends the copy of the door’s rotation group within the first wall position onto the copy of the door’s rotation group within the second wall position. In fact, \(g\) achieves this by conjugating the first copy of the rotation group onto the second copy. Thus the fiber-group copies of \(SO(2)\), in the above wreath product, correspond to the copies of the doors’s rotation group in each of the different wall positions.

It will be useful, for later discussion in this paper, to consider here diagrammatic aspects of current design programs. Because run-time inheritance is created by the
designer, it is usually represented by diagrams that the designer can view. It will be useful for us to show how these diagrams can be converted into algebra. A good diagrammatic representation is used by 3D Studio Max, as illustrated in Fig 9. Here, inheritance is represented by indentation – i.e., an indented object is a child of the next object above with respect to which it is indented. Each object, except the World object, has a transform shown just below it. The transform relates the coordinate frame of the object to the coordinate frame of its parent. This transform is the "personal" transform of the object. In addition, the object inherits the transform of its parent. The object therefore adds its personal transform to its inherited transform. This means, of course, that via its parent, it inherits the transform of its parent’s parent, and so on. By the above Algebraic Theory of Inheritance, such diagrams can be converted into algebra in the following way:

GROUP OF ENTIRE TRANSFORM STRUCTURE. Consider a set of \( n + 1 \) objects: Object 1 to \( n \), and the World. Suppose that they are linked such that Object \( i \) is the child of Object \( i + 1 \), and Object \( n \) is the child of the World. Let Object \( i \) have personal transform \( G_i \). Then the group of the entire transform structure is the wreath product:

\[
G_1 \bowtie G_2 \bowtie \ldots \bowtie G_n.
\]

9 Theory of Relative Motion

We shall soon argue the following:

Musical works are relative motion systems.

This will allow us to give a detailed algebraic theory of music, because relative motion is an inheritance phenomenon, and thus it will be possible to use the algebraic theory of inheritance from the previous section.

Relative motion is a powerful organizing force in cognitive representation. For example, it is a classic Gestalt result that the visual system organizes motion into hierarchies of relative motion; furthermore, basic decomposition theorems in classical
Figure 10: A relative motion system.

and quantum mechanics allow momentum to be organized into hierarchies of relative
momenta – a basic tool for problem-solving in physics.

Computer animators know that relative motion is an inheritance phenomenon. Thus,
using our algebraic theory of inheritance, it is now possible to give an algebraic theory
of relative motion:

**ALGEBRAIC THEORY OF RELATIVE MOTION.** A relative motion system cor-
responds to a wreath product in which the relative motion is given by the fiber group
and the absolute motion, to which it is judged, is given by the control group:

\[
\text{relative motion} \circledast \text{absolute motion}.
\]

This theory will be used to explain both melodic and rhythmic organization in music.
However, it is instructive to first look at a visual example. Fig 10 shows a wheel moving
along the ground. If one follows a single point on the wheel, it makes a complex curve
called a cycloid. However, the human eye does not organize the movement in this way.
Instead it decomposes the motion into a relative motion hierarchy, in which the point
is seen as executing circular motion around the wheel-center, and the wheel is seen
as moving as whole in a straight line. Our algebraic theory explains this as follows:
The visual system organizes the motion into a wreath product in which the fiber is the
rotation group \(SO(2)\), and the control is the translation group \(\mathbb{R}\):

\[
SO(2) \circledast \mathbb{R}.
\]

Generally, our fundamental rule of relative motion is this:

**Decompose the motion into two symmetry groups, such that one group
transfers the other.**

This gives a wreath product where the transferring symmetry group is the control group
and the transferred symmetry group is the fiber group.

As shown in Leyton [23], the above theory explains relative motion in human per-
ception, classical and quantum mechanics, robotics, and computer animation.
10 Serial-Link Manipulators

It will now be argued that there is a profound relation between serial-link manipulators in robotics, and modulation in music. Both are decompositional means of reaching a point by hierarchical transfer. Therefore their mathematical structure is identical. This section considers serial-link manipulators, and the next deals with musical modulation. Both illustrate our theory of inheritance, and in particular our theory of relative motion.

Standardly in a serial-link manipulator (such as the human arm), one says that the frames of two successive links are related by a special Euclidean transformation $A_i$, and thus the overall relationship between the hand coordinate frame and the base coordinate frame is given by the product of matrices $A_1A_2 \ldots A_n$ (5)
corresponding to the succession of links. (see [2], [31]).

Now, in setting up the object-oriented structure of such manipulators, one usually stipulates that a distal link is a child of the next proximal link, and so on, successively along the manipulator. Our argument is that this arises from the transfer structure: The distal link has a space of actions that is transferred through the environment by the next proximal link. This exemplifies our claim that the basis of inheritance is the deeper notion of transfer. It is this that allows us to formulate inheritance algebraically in terms of wreath products. Thus, we argue that the group of a serial-link manipulator has the following wreath-product structure:

$SE(3)_1 \otimes SE(3)_2 \otimes \ldots \otimes SE(3)_n$ (6)

where each level $SE(3)_i$ is isomorphic to the special Euclidean group $SE(3)$, and the succession from left to right corresponds to the succession from hand to base (distal to proximal).

The entire group we have given in (6) for the serial-link manipulator, is very different from the group that is normally given in robotics for serial-link manipulators. Standardly, it is assumed that, because one is multiplying the matrices in (5) together, and therefore producing an overall Euclidean motion $T$ between hand and base, the group of such motions $T$ is simply $SE(3)$. However, we argue that this is not the case. The group is the much more complicated group given in expression (6). The conventional group $SE(3)$ necessarily models the arm as a rigid structure, whereas the wreath product (6) models the arm as a structure we call semi-rigid: a group where rigidity breaks down at a discrete set of points. Most crucially the wreath product models the object-oriented structure, which is basic to all computation concerning the kinematics.

11 Musical Modulation

With the above concepts it is now possible to understand deeply modulation in music. The first thing to observe is that modulation, rather than being simply a translation system, is actually a relative motion system. For example, when one talks about a
musical piece has having modulated to the dominant, one means that movement is now judged as within the dominant key, yet the dominant key is judged, as a whole, relative to the tonic key. Notice that the same movement could be judged as within the tonic key. However, its position is instead judged through a hierarchy of relative motion.

The fact that modulation is a relative motion system allows us to see that it necessarily involves an inheritance hierarchy. For example, movement within the tonic key is the transform belonging the parent, and movement within the dominant key is the transform belonging to the child. The latter inherits the former in the hierarchical manner described above. Thus, let the symbol $S$ be the group of movements within a scale. Then, the ability to move the scale to any position within the scale is given by the following wreath product:

$$S \ltimes S.$$ 

The control group represents the home key, and the fiber group represents the key to which one modulates. Therefore, successive modulation from the home key is given by an iterated wreath product:

$$\ldots \ltimes S \ltimes S \ltimes S \ltimes S \ltimes S.$$ 

Notice that this is structurally equivalent to the type of group we gave for the serial-link manipulator in expression (6); that is, the recursive substitution of a group within itself. The reason is simple but profound: In both cases, the hierarchy represents a hierarchy of workspaces. Furthermore, in both cases, the workspace on any level has the same structure as the workspace on any other level. This means that a workspace moves an identical workspace about itself.

12 Recoverability

According to our theory, people call a structure, an art-work, if it is maximally complex, but allows the maximal conversion of the complexity into understandability. Our theory says that this conversion is achieved by maximizing transfer and recoverability. We have begun to examine the algebraic structure of transfer. It is now necessary to bring in the factor of recoverability. By recovery, we mean the following problem:

**Given a data set, recover or infer a sequence of operations that generate the set.**

Our first book [21] was a 600-page analysis of this problem, and one of the main conclusions of this analysis was the following:

**ASYMMETRY PRINCIPLE.** The only recoverable operations are symmetry-breaking ones. That is, a generative program is recoverable only if it is symmetry-breaking on each of the successively generated states.
Now it is clear that there are many processes in the world that are not symmetry-breaking, but are symmetry-increasing; e.g., a tank of gas settling to equilibrium under the standard entropy-increasing process. Our theory says this:

**SYMmetry-Increasing Processes.** A symmetry-increasing process is recoverable only if it is symmetry-decreasing on successive data sets.

So, for example, you can recover the fact that the tank of gas was entropy-increasing over time, if you kept a set of records (e.g., photographs) and the records are linearly ordered, e.g., they are laid out from left to right on a table, in which case the sequence of photographs breaks the left-right symmetry of the table. In other words, the increase in spatial symmetry in the tank of gas corresponded to a decrease in spatial symmetry of the record structure.

### 13 Theory of Symmetry-Breaking

A basic factor emerges from the above discussion: In order to ensure recoverability, the control group must be symmetry-breaking on its fiber. Thus, the following should be observed: The transfer component of our theory leads to wreath products, and the recoverability component adds the construct that the wreath products are symmetry-breaking.

Close examination reveals that this gives a far more powerful theory of symmetry-breaking than the conventional one that underlies physics and chemistry.

**Conventional View of Symmetry-Breaking.** Symmetry-breaking is a reduction of symmetry group.

Thus the transition from a square to a parallelogram is conventionally given by the following reduction in symmetry group:

\[
D_4 \longrightarrow \mathbb{Z}_2.
\]

That is, the eight operations in \( D_4 \) are reduced to the two operations in \( \mathbb{Z}_2 \).

However, according to our view, this is inherently weak because it means a loss of algebraic structure.

In contrast, our approach to symmetry-breaking can be illustrated with the example given in section 6 of the transition from a square to a parallelogram: This transition was modelled by adding, to the symmetry group of the square, the general linear linear group, via a wreath product. Thus, in our approach, symmetry-breaking actually preserves the original group. The breaking of a symmetry group \( G_1 \) is carried out by extending \( G_1 \) by another symmetry group \( G_2 \) via a wreath product thus: \( G_1 \mathcal{S} G_2 \). The original symmetry is given by the fiber copy of \( G_1 \) which corresponds to the identity element in the control.
group $G_2$. Non-identity elements in $G_2$ break the symmetry of the fiber group. Wreath products of this kind will be called symmetry-breaking wreath products.

**NEW VIEW OF SYMMETRY-BREAKING.** Symmetry-breaking is extension via a wreath product. The extending group is the symmetry group of the asymmetrizing action.

Most crucially, in our view, symmetry-breaking corresponds to an increase in symmetry group! More deeply, this undermines the standard notion that groups represent symmetry. Rather, we argue that they are maximally compact descriptions of asymmetry.

### 14 New Foundations to Geometry

Essentially, the recoverability of generative operations from the data set means that the shape acts as a memory store for the operations. More strongly, we argue in the book that all memory storage takes place via geometry. In fact, a fundamental proposal of our theory is this:

\[
\text{Geometry} \equiv \text{Memory Storage.}
\]

This theory of geometry is fundamentally opposite to that of Klein’s in which geometric objects are defined as invariant under actions. If an object is invariant under actions, the actions are not recoverable from the object. Therefore Klein’s theory of geometry concerns memorylessness, and ours concerns memory retention.

### 15 Rigorous Theory of Aesthetics

Near the beginning of this paper, we proposed that aesthetics is the maximization of transfer. It will be useful for us, at this moment, to consider this in the area of physics. The term aesthetics is used in physics with respect to symmetries of the dynamic equation (law) of any particular branch of physics. This in fact means that the symmetry group of the equation is transferring flow lines of the dynamic equation onto each other. So the attempt to identify symmetries of the equation is an example of our principle of the maximization of transfer.

In fact, the term aesthetics is used also with respect to one other phenomenon in physics: origin states. For example, current models explaining the physical constitution of the universe argue for a succession of symmetry-breakings from the underlying starting state (first to hypercharge, isospin, and color, and then to the electromagnetic gauge group). There is considerable puzzlement in physics as to why backward symmetrization from the present data set should be the case. However, according to our theory, backward symmetrization is logically necessary. Our Asymmetry Principle
states that a generative sequence is *recoverable* only if present asymmetries go back to past symmetries in the generative sequence.

The above considerations therefore show that there are two uses for the term aesthetics in physics: (1) the characterization of transfer, and (2) the characterization of recovered states. In fact, one can see this in all aspects of quantum mechanics.

The question therefore is this: To what extent are these two situations of aesthetic judgement separate from each other? Our theory says that they are not separate. In section 13, it was seen that each level of the wreath hierarchy necessarily takes on simultaneously the roles of transfer and recoverability. To use physics as an example: The symmetry group acts both as the past state and as the operational structure that transfers flow lines of the Schrödinger equation onto each other. This is clearly evidenced for example in spectroscopy. Thus our complete definition of aesthetics can now be stated:

**Aesthetics is the maximization of transfer and recoverability.**

In this way, transfer becomes closely linked to memory storage. This allows us also to give a theory of art-works:

**Art-works are maximal memory stores.**

**The rules of aesthetics are therefore the rules of memory storage.**

### 16 Inferred Starting States

We will now give a rule that turns out to be fundamental to the entire process of recovering generative history:

**INFERRED STARTING STATES PRINCIPLE.** *To maximize recoverability, the inferred starting state of a generative sequence must be structured by an iso-regular group.*

where we define:

**ISO-REGULAR GROUP.** *This is a group satisfying the following three conditions:*

1. It is an $n$-fold wreath product, $G_1 \circledast G_2 \circledast \ldots \circledast G_n$.
2. Each level $G_i$ is either a cyclic group or a connected 1-parameter Lie group.
3. Each level $G_i$ is represented as an isometry group.

To illustrate the concept of an iso-regular group, notice carefully that two of the groups given earlier are examples of iso-regular groups:
Now turn to the Inferred Starting States Principle given above. We will soon see deep illustrations of this in music, but as an initial intuitive example in the visual domain, consider a bent pipe that you might see lying in the road. It is clear that, merely by describing this as bent, you understand the generative origin to have been a straight pipe, i.e., a cylinder. But a cylinder is given by an iso-regular group. So the generative origin is characterized by an iso-regular group, which is what is predicted by the Inferred Starting States Principle.

One powerful advantage of this principle is that it allows us to give a systematic classification of the surface primitives (starting states) of visual perception and computer-aided design. This is shown in Table 1.

Table 1: Classification of surface primitives by maximizing transfer and recoverability

<table>
<thead>
<tr>
<th>LEVEL-CONTINUOUS</th>
<th>LEVEL-DISCRETE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plane $\mathbb{R} \otimes \mathbb{R}$</td>
<td>Cube $\mathbb{R} \otimes \mathbb{R} \otimes \mathbb{Z}_4 \otimes \mathbb{Z}_4$</td>
</tr>
<tr>
<td>Sphere $SO(2) \otimes SO(2)$</td>
<td>Cross-Section Block $\mathbb{R} \otimes \mathbb{Z}_n \otimes \mathbb{R}$</td>
</tr>
<tr>
<td>Cross-Section Cylinder $SO(2) \otimes \mathbb{R}$</td>
<td>Ruled or Planar-Face Block $\mathbb{R} \otimes \mathbb{R} \otimes \mathbb{Z}_n$</td>
</tr>
<tr>
<td>Ruled Cylinder $\mathbb{R} \otimes SO(2)$</td>
<td></td>
</tr>
</tbody>
</table>

Square: $\mathbb{R} \otimes \mathbb{Z}_4$

Cylinder: $SO(2) \otimes \mathbb{R}$.

Now turn to the Inferred Starting States Principle given above. We will soon see deep illustrations of this in music, but as an initial intuitive example in the visual domain, consider a bent pipe that you might see lying in the road. It is clear that, merely by describing this as bent, you understand the generative origin to have been a straight pipe, i.e., a cylinder. But a cylinder is given by an iso-regular group. So the generative origin is characterized by an iso-regular group, which is what is predicted by the Inferred Starting States Principle.

One powerful advantage of this principle is that it allows us to give a systematic classification of the surface primitives (starting states) of visual perception and computer-aided design. This is shown in Table 1.

Not only do iso-regular groups characterize the starting states in human perception and computer-aided design, but they characterize the starting states of physics (e.g., flat-space time universes in relativity, and sets of commuting observables in quantum mechanics), as shown by us in Leyton [23]. The next section will demonstrate their crucial importance to music.

Our claim is that the fundamental power of structuring origin states by iso-regular groups is that this allows maximal recoverability.

17 Musical Meter

With the above proposal, that origin states are iso-regular groups, it is now possible to understand deep aspects of musical structure. We will first examine musical meter.
Standardly, one says that the beat stream is divided into a number of levels of groupings:

(1) Primary accent grouping.
(2) Secondary accent grouping.
(3) Division into beats.
(4) Division of beats.
(5) Subdivision of beats.

The first level corresponds to the bars. The second is the major division of the bar, that occurs in the case of bars with more than three beats. For example, 4/4 time is usually perceived as divided into two successive subgroupings of two beats. The third level is the division into the beat itself. And the fourth and fifth levels are successive divisions of the beat. Now for our algebraic theory of meter:

**ALGEBRAIC THEORY OF METRICAL STRUCTURE.** Given a metrical unit (e.g., a bar, a subgrouping, a beat), its occurrence within the next higher unit is given by a cyclic group $\mathbb{Z}_i$, and its division is given by a cyclic group $\mathbb{Z}_j$. The upper group $\mathbb{Z}_i$ transfers copies of the lower group $\mathbb{Z}_j$ as fiber along the musical work. Therefore, the relation between the upper and lower group is that of a regular wreath product:

$$\mathbb{Z}_j \circledast \mathbb{Z}_i.$$ 

The full metrical hierarchy, corresponding to the accent hierarchy of the bar structure, is therefore given by an $n$-fold wreath product

$$\mathbb{Z}_{m_1} \circledast \mathbb{Z}_{m_2} \circledast \ldots \circledast \mathbb{Z}_{m_n}.$$ 

If one defines the standard invariant metric on time, then this wreath product is an iso-regular group.

A particular aspect of this statement can be given as follows:

**THEORY OF DIVISION.** Division by $j$ is wreath sub-appendment by $\mathbb{Z}_j$.

As an illustration, consider an excerpt from Bach’s Two-Part Invention No. 12, shown in Fig 11. The time signature 12/8 has a subgrouping structure that divides the bar into two halves each of which has two beats. The right keyboard hand further divides the beat by three, and the left hand creates an additional division by two. Thus the full metrical structure is given by the following wreath product.

$$\text{beatsubdivision} \circledast \text{beatdivision} \circledast \text{beat} \circledast \text{subgrouping}$$

$$= \mathbb{Z}_2 \circledast \mathbb{Z}_3 \circledast \mathbb{Z}_2 \circledast \mathbb{Z}_2.$$
The following should be noticed: Generally, a group of the form $\mathbb{Z}_2 \otimes S_n$, where there are $n$ copies of the fiber $\mathbb{Z}_2$, and the control group $S_n$ acts as a permutation group on those $n$ copies, is called the hyperoctahedral group of degree $n$. When $n$ is 2, the hyperoctahedral group is $\mathbb{Z}_2 \otimes S_2$, which is actually the dihedral group of order 8 (the standard symmetry group of the square). As illustrated in the above example, the top two levels of the 12/8 signature comprise this hyperoctahedral group. In the general case, therefore, the time signature 12/8 is the wreath-subappendment of $\mathbb{Z}_3$ to the hyperoctahedral group, thus:

$$\mathbb{Z}_3 \otimes \mathbb{Z}_2 \otimes \mathbb{Z}_2.$$

Now let us give a theory of **simultaneous** division. For example, some bars can have double and triple division occurring simultaneously:

**SIMULTANEOUS DIVISION.** Simultaneous division of an interval by different numbers $D_1, D_2, \ldots, D_n$, will be given by wreath sub-appendment by the direct product $\mathbb{Z}_{D_1} \times \mathbb{Z}_{D_2} \times \ldots \times \mathbb{Z}_{D_n}$.

This can be illustrated with the second movement of Brahms 1st Piano Concerto, as shown in Fig 12. The time signature is 6/4, which is interpreted here as a sextuple meter due to the slowness of the tempo. Such 6/4 meter decomposes the bar into two subgroupings, each of three quarter notes. Then the simultaneous use of simple and compound meter divides the beat into two (in the right hand) and into three (in the left hand). Therefore, the full group of the metrical structure is this:

$$\left[\text{divisionA} \times \text{divisionB}\right] \otimes \text{beat} \otimes \text{subgrouping}$$

$$= \left[\mathbb{Z}_2 \times \mathbb{Z}_3\right] \otimes \mathbb{Z}_3 \otimes \mathbb{Z}_2.$$

As a further illustration, consider Fig 13 from the second movement of Bartok’s String Quartet No. 4. The second violin and viola are in 2/4; and the first violin and
cello are in 6/8. Both 2/4 and 6/8 are duple meters. Thus the beats coincide in all four instruments. Nevertheless, the divisions do not. In the second violin and viola, the division is into two; whereas in the first violin and cello, the division is into three. Notice that there is no division between the level of the bar and the level of the beat. That is, the full group of the metrical structure is:

\[
[\text{division}_A \times \text{division}_B] \otimes \text{beat}
\]

\[
= [\mathbb{Z}_2 \times \mathbb{Z}_3] \otimes \mathbb{Z}_2.
\]

Notice that this means that the simultaneous divisions are each children of the beat – in accord with our algebraic theory of object-oriented inheritance.
Using the geometric concepts developed above, it becomes possible to give a powerful theory of musical composition. To do so, it is necessary to examine some of the main theory of complex shape developed in the book Leyton [23]. In this section, the theory will be illustrated using the visual domain, because, we will argue, in the next section, that there are deep abstract relationships between the visual domain and musical composition. This particularly concerns a profound correspondence between the iso-regular groups of the visual and musical domains.

Consider the main problem for establishing a generative theory of complex structure. According to section 12, recoverability is possible only if the generative operations are symmetry-breaking. But this means that, as one proceeds forward in the generative sequence, the symmetry group of the structure quickly reduces to nothing. This means that there is a loss of algebraic information, which means a loss of generativity. This problem will now be solved, using the theory of symmetry-breaking of section 13.

What we will do here is develop a symmetry group for a complex environment. This will be a powerful structure because it will contain all the required information for usability, navigation, manipulation, etc. The theory will become fundamental to the theory of musical composition presented in the next section.

It is necessary to solve the fundamental problem of concatenation. Consider Fig 14. Each of the two objects individually has a high-degree of symmetry. However, the combined structure, shown, loses much of this symmetry; i.e., causes a severe reduction in symmetry group. We want to develop a group theory that encodes exactly what the eye can see. In particular, in the combined situation, one can still see the individual objects. Therefore, we want to develop a symmetry group of the concatenated structure in which the symmetry groups of the individual objects are preserved, and yet there is the extra information of concatenation.

The solution to be proposed is this: The generative history starts out with the two
independent objects, and therefore the symmetry of this starting situation is given thus:

\[ G_{cylinder} \times G_{cube} \]

which is the direct product of the groups of the two independent objects. The reader should carefully notice the following: The direct product symbol here should not be regarded as representing a direct product between fibers, as previously. It will be within a single fiber.

Now, by the maximization of transfer, the starting group, i.e., this direct product group, must be transferred onto subsequent states in the generative history, and therefore it must be the fiber of the wreath product in which the control group creates the subsequent generative process.

Let us take the control group to be the affine group \( AGL(3, \mathbb{R}) \) on three-dimensional real space.\(^2\) The full structure, fiber plus control, is therefore the following wreath product:

\[ [G_{cylinder} \times G_{cube}] \circledast AGL(3, \mathbb{R}). \]

Now, it is necessary to fix the group representation of this wreath product. First, by our theory of recoverability, the control group must have an asymmetrizing action. Thus proceed as follows: The particular fiber-group copy

\[ [G_{cylinder} \times G_{cube}]_e \]

corresponding to the identity element \( e \) in the affine control group, must be the most symmetrical configuration possible. This exists only when the cube and the cylinder are coincident, with their symmetry structures maximally aligned. It will be called the alignment kernel.

Next, choose one of the two objects to be a reference object. This will remain fixed at the origin of the coordinate system. Let us choose the cube as the referent. Given this, now describe the action of the affine control group as providing an affine motion of the cylinder relative to the cube. Each fiber-group copy

\[ [G_{cylinder} \times G_{cube}]_g \]

for some member \( g \), of the control affine group, is therefore an arrangement of this system. In fact, any fiber copy will be called a configuration of the system. For example, Fig 14 corresponds to a configuration. The crucial concept is this: The role of the affine control group is to transfer configurations onto configurations.

The wreath product we have presented:

\[ [G_{cylinder} \times G_{cube}] \circledast AGL(3, \mathbb{R}) \]

gives the complete symmetry group of the concatenated situation. It has all the internal symmetries of the objects individually, as well as their relationships.

Let us now understand how to add a further object, for example a sphere. First of all, the fiber becomes the following, with the added sphere group:

\[ G_{sphere} \times G_{cylinder} \times G_{cube}. \]

\(^2\)An element of this group is a linear transformation composed with a translation. \( AGL \) means Affine General Linear.
In such expressions, our rule will be that each object, encoded along this sequence, provides the reference for its left-subsequence of objects. Thus the cube is the referent for the cylinder-sphere pair, and the cylinder is the referent for the sphere.

Accordingly, there are now two levels of control, each of which is the affine group $AGL(3, \mathbb{R})$, and each of which is added via a wreath product. Thus we obtain the 3-level wreath product:

$$[G_{sphere} \times G_{cylinder} \times G_{cube}] \circlearrowleft AGL(3, \mathbb{R}) \circlearrowleft AGL(3, \mathbb{R}).$$

This is interpreted in the following way: Initially, the three objects (cube, cylinder, sphere) are coincident with their symmetry structures maximally aligned. This is the fiber-group copy called the *alignment kernel* above. The higher affine group moves the cylinder-sphere pair in relation to the cube. The lower affine group moves the sphere in relation to the cylinder.

The above discussion has been illustrating a class of groups we call **telescope groups**, which were proposed by us in Leyton [23]. To get an intuitive sense of a telescope group, think of an ordinary telescope. In an ordinary telescope, you have a set of rings that are initially maximally coincident. Then you pull them successively out of alignment with respect to each other. A telescope group is a group structured like this.

In fact, it is part of a still larger class of groups we call **unfolding groups**, which were also proposed by us in Leyton [23]. Unfolding groups are the most important class of algebraic structures introduced in that book. The basic idea is that any complex structure such as a design in CAD is *unfolded* from a maximally collapsed form which we call the alignment kernel. Two main properties characterize unfolding groups:

**Selection**: The control group acts selectively on only part of its fiber.

**Misalignment**. The control group is symmetry-breaking by misalignment.

Now, in order to establish a group theory of CAD, our procedure was this: We spent several years working through every single operation in each of several of the main CAD, solid modeling, assembly, and animation programs, including several releases of AutoCAD, ProEngineering, 3D Studio Max and Viz, Architectural Desktop, Mechanical Desktop, etc., as well as all the major manuals on each of the programs – approximately 15,000 pages of text.

Each individual situation was characterized by a group, and a new class of groups was invented for any situation that could not be formalized in terms of a previously created class of groups. Proceeding in this manner, we eventually found that three classes of groups could handle any newly created situation. They were called:

1. **Telescope groups**.
2. **Super-local unfoldings**.
3. **Sub-local unfoldings**.

The above has looked so far (intuitively) at the structure of telescope groups. The book shows that serial-link manipulators are examples of telescope groups. Therefore:
Figure 15: Modulation has an opening telescope structure.

Musical modulation is an example of a telescope group.

That is, intuitively, modulation involves a set of initially coincident scales that successively slide against each other, out of alignment – like an opening telescope. This is illustrated in Fig 15.

Super-local unfolding groups are structured by adding a control level above the existing wreath hierarchy, but such that it acts selectively on only part of the existing hierarchy. Such groups model situations, for example, in AutoCAD, where one freezes part of the existing structure and manipulates some unfrozen cross-hierarchy selection of elements; or conversely, situations, for example, in 3D Studio Max, where the cross-hierarchy selection is locked and manipulated over a sequence of steps.

Now consider sub-local unfoldings. Here, an extra fiber level is attached below only some part of the existing hierarchy. We shall soon see that this is the major basis of musical composition. However, in order to fully understand this, it is best to first examine an apparently different design process: mechanical CAD. This is design in mechanical engineering – forming the basis, for example, of the aerospace and automotive industries. It is generally accepted that mechanical CAD proceeds by a process called feature attachment. The remainder of the paper will do the following:

1. Give an algebraic theory of feature attachment in mechanical CAD.

2. Show that this is equivalent to musical composition.

To accomplish this, it is necessary to give more of the algebraic theory of object-oriented software, that we developed in Leyton [23]. First of all, within that theory, there is an analysis of class structure which says that each geometric class consists of an internal symmetry group, specified often in the invariants clauses of the software
text for the class – and an external group consisting of command operations, such as deformations, specified in the feature clauses of the class text.

A principle claim of the theory is that the relation between the internal symmetry group and command structure, in the software text, is a wreath product, thus:

\[ G_{\text{sym}} \bowtie G(C) \]

where \( G_{\text{sym}} \) is the internal symmetry group and \( G(C) \) is the group of command operations. This is no more than an algebraic formulation of the phenomenon of re-usability, within the specification text of the class. That is, according to our theory, re-usability is transfer and transfer is modelled by wreath products.

Now let us turn to cloning in object-oriented programming. It is important to notice that, when one clones an object, one is producing a copy with the same instance values. This means that one is essentially creating a copy that is aligned with the original, as can be seen in such programs such as 3D Studio Max and Viz. This copy can then be manipulated via its command operations, which will then pull the clone out of alignment, i.e., break the symmetry of the object-clone pair.

We are now ready to turn to object creation and feature attachment. Feature attachment is the term used in mechanical design for the successive addition of structural units and components. It is, of course, the main process in any design. Our basic proposal is this:

**THEORY OF FEATURE ATTACHMENT**

When one creates objects and attaches them in the design structure, one is entering new instances into the alignment kernel, and positioning the command group for each new instance in the appropriate wreath position within the unfolding group corresponding to the inheritance hierarchy of the structure.

### 19 Theory of Musical Composition

With these concepts, it is now possible to give a theory of musical composition. Recall that our basic principle of aesthetics says:

**Aesthetics is the maximization of transfer.**

This was seen in section 11 with respect to the structure of modulation which was modelled by an \( n \)-fold wreath product, i.e., hierarchical transfer, of the scale structure; and it was seen also in section 17 with respect to musical meter which was modelled by an iso-regular group – again, a structure of hierarchical transfer. It will now be seen with respect to melodic form.

Significant progress has been made in understanding sequential organization by psychologists working on the generation of serial patterns. Herbert Simon, himself an
outstanding musician, together with colleagues, was the first to consider rule-systems for psychological sequence generation, Simon & Kotovsky [35], Kotovsky & Simon [14]. A further advance was made by Restle [32], who used hierarchies of rules. Fig 16 shows an example typical of one of Restle’s hierarchies. Three generative rules are used in this hierarchy: $T =$ transpose by one unit upwards in the scale; $R =$ repeat; and $M =$ mirror about the scale center. Here the scale is assumed to consist of 12 notes. Each of the operators takes the entire subsequence that it dominates via its left node and maps it to the entire subsequence dominated by its right node. Notice that the tree is strictly nested, a term used by Greeno & Simon [12], meaning that all the operators within a level are exactly the same. The condition of strict nesting is equivalent to the fact that the tree can be represented by a recursive formula. In the example shown, the formula is:

$$M(T(R(T(1))))).$$

The symbol 1, in this formula, is the left most 1 in Fig 16; and the formula generates the remainder of the sequence.

An additional advance came when a number of researchers independently started to use groups to structure the rules; Babbit [1], Leyton [15], Greeno & Simon [12], Jones [13]. The major school for the use of group theory in music has become that of Guerino Mazzola in Switzerland: Mazzola [24], [25], [26]. See also the work of Thomas Noll [29], [30]. Further group-theoretic work has been done by Economou, [3], [4], [5]; and also Gollin [11].

We argue that, when one examines the hierarchical theory of Restle, one must conclude that the human mind is maximizing transfer. That is,

**The process of sequence comprehension or generation is a process of transferring previous structure onto future structure.**
The fact that the mind tries to maximize this can be seen by the psychological studies carried out by Restle to support his hierarchical rules—e.g., profiles of anticipation errors showed that subjects were mapping previous structure onto the anticipated structure, Restle & Brown [33].

Our generative theory of shape says that this is best modelled by wreath products. We proceed as follows: Let us call a group generated by a set of compositional operators, a rule group $\mathbb{R}_i$. Given a hierarchy of the type shown in Fig 16, the levels will be numbered upward from 1 to $n$. Now assign a rule group to each node. Within any level $i$, the nodes should each receive the same rule group $\mathbb{R}_i$. We argue that the rule-structure of the hierarchy is given by taking the wreath product of the groups $\mathbb{R}_i$, thus:

$$\mathbb{R}_1 \bowtie \mathbb{R}_2 \bowtie \ldots \bowtie \mathbb{R}_n.$$ 

Observe that, with the three operators defined by Restle, the group is iso-regular. Therefore, we now see that both the metrical and melodic structures, in their basic forms, are given by iso-regular groups. This supports our claim that origin states are given by iso-regular groups and that the subsequent generative process is symmetry-breaking by breaking the iso-regularity.

Now according to our generative theory of shape, complex structure is created by unfolding, which is selection plus misalignment. One loads a set of iso-regular groups into the alignment kernel. These will represent the strict metrical or melodic anticipation hierarchies of Restle.

According to our theory, the anticipation hierarchies are iso-regular groups and complexity in a work will break the iso-regularity, and thus break the anticipated structure. This is a fundamentally important concept: Breaking the anticipation hierarchy is equivalent to breaking the iso-regular group:

**Breaking the anticipation hierarchy.**

|^| |

**Breaking the iso-regular symmetry.**

Most crucially, our theory says that breaking the iso-regular group must itself be achieved by transfer; i.e., broken iso-regularity must be perceived as the transfer of iso-regularity. Thus, since the iso-regular components are loaded into the alignment kernel, the breaking is carried out by adding control groups above the alignment kernel which will selectively deform and move the iso-regular components.

To illustrate, let us return to meter. Mazzola [25], [26] invented the important concept of a local meter atlas. This is the covering of an irregular pattern by local regular meters. To illustrate, observe that, in Fig 17, the melody has an irregular structure of onsets, as shown in line X of the diagram. Below this, the lines marked a-e are each regular meters that cover the onsets in the above irregular pattern. These local meters are maximal in the sense that they extend the furthest distance allowed by the onsets in the irregular pattern. Nestke, & Noll [28] and Fleischer & Noll [9] call these, inner local meters, to distinguish them from the meter structure determined by the time-signature of the score; i.e., corresponding to the conventional hierarchy of beat accents associated with the bar-lines, etc. The accent structure corresponding to the time-signature is called the outer meter structure. Using this theory, extensive and insightful analyses have been
developed by Mazzola [26], Fleischer, Mazzola, Noll, [8], Fleischer [6], [7], Fleischer & Noll [9].

What we do now is propose a generative theory of the local meter atlas. To illustrate, return to Fig 17. Recall that lines a-e in that diagram give the inner local meters. Notice that they all correspond to iso-regular groups (each with an occupancy subgroup). What we argue is that the atlas, i.e., arrangement of these groups, was generated from a starting state in which these iso-regular groups were maximally aligned, and that the subsequent generative process misaligned those groups. That is, the atlas is the misaligned version of the alignment kernel. The misalignments were created by wreath-appending control groups above the alignment kernel that selectively deformed and moved the iso-regular groups that comprised the alignment kernel. Notice that one can regard the ultimate reference object within the alignment kernel – i.e., the ultimate parent in the inheritance hierarchy defined by the control groups – as the metric structure given by the time signature.

Our musical theory is therefore mathematically equivalent to our theory of mechanical CAD. To see this crucial similarity, consider the following example of an unfolding group:

$$[G_1 \times G_2 \times G_3] \otimes AGL(3, \mathbb{R}) \otimes AGL(3, \mathbb{R}).$$

The fiber $[G_1 \times G_2 \times G_3]$ is the direct product of iso-regular groups; and the copy of this fiber, corresponding to the identity element in the full control group, is the alignment kernel. The successive control groups $AGL(3, \mathbb{R})$ create successive misalignments of the iso-regular groups in the alignment kernel. The profound point is this:
**Mechanical CAD:** the iso-regular groups, $G_i$, loaded into the alignment kernel, are the shape primitives (cylinder, sphere, cube, etc.).

**Music:** the iso-regular groups, $G_i$, loaded into the alignment kernel, are the anticipation hierarchies.

In other words, what have been called *features* in mechanical CAD (e.g., the cylindrical hole or rectangular block) correspond to the metrical and melodic *anticipation hierarchies* in music.

Therefore our theory of feature attachment in mechanical CAD, becomes equivalent to our theory of composition in music. That is:

**THEORY OF MUSICAL COMPOSITION**

Musical composition proceeds by successively adding new iso-regular groups (anticipation hierarchies) into the alignment kernel, and positioning the command group for each new instance in the appropriate wreath position within the unfolding group corresponding to the inheritance hierarchy of the structure.

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**References**


