Music is a combinatorial art. It is a combinatorial art operating in time.

Music is not, technically, a creative art in the sense that sculpture is. No resource such as a solid mass of tone exists from which a composer can carve out a musical composition in the way that a sculptor executes a statue from a block of stone. The piano keyboard, for instance, embraces 88 notes. Were these 88 notes struck all at once the result would be a sort of tonal "fence" consisting of 88 layers. Any or all of these notes can be utilized in whatever vertical or horizontal combinations meet a composer's specific artistic requirements. Thus, creativity in music is achieved through the ingenious combining of pre-established sounds within a limited spectrum of complex tonal effects.

Music differs from painting and sculpture in that it operates in time rather than in space. In this respect it is more closely allied to poetry. Poetry, likewise, is a combinatorial art. Its raw material is words instead of musical sounds. But a basic difference does exist. Words are encumbered by meaning which restricts their combinatorial sequences. A musical sound is by itself entirely devoid of meaning. From this point of view no combinatorial restrictive factor exists.

It is in the combinatorial structure of music that proportions become artistically pregnant.

If a composer is to be credited with as highly developed a sense of discipline as a painter or sculptor, it must be assumed that his initial concept towards a new composition is a pre-determined time span. Such a time span can be defined in terms of minutes, measures or notes. Should the projected composition be incidental music for a film the time span will have been established for him, leaving no available options. Essentially the same problem confronts a painter executing a mural within a given area. And the identical problem must be solved by the writer preparing a script for a radio or television drama with a fixed format.
Let us formulate a specific compositional problem; namely, a piano solo in a fairly quick tempo with a performance time of three minutes, twenty seconds. (So far nothing is being said about the content, mood, or style of the projected composition.)

**First Decision: Tempo**

If the tempo is determined by a metronome setting of 96 for a quarter-note, 96 quarter-notes per minute will make 320 quarter-notes in the composition. With four quarter-notes per measure, this tempo decision will result in a composition 90 measures long. Herewith is established a definite commitment as to the outside dimensions of the projected compositional exercise.

**Second Decision: Principal Division of Form Resulting from First Decision**

For the beginner in the use of proportions a time span embracing 80 one-measure units presents an extremely elementary problem: merely partition it into two sections of 30 and 50 measures, respectively, thereby achieving a simple 3:5 proportion. Likewise, it can be split into 50 and 30 measures, thereby reversing the proportion. Thus, two simple form plans become available for artistic exploitation:

\[
\text{30 measures} + \text{50 measures} \\
\text{or} \\
\text{50 measures} + \text{30 measures}.
\]

Both of these forms can, of course, operate at once. One might determine the harmonic plan and the other the shape of the melody. A variety of harmonic and melodic applications of a proportion and its retrograde operating concurrently will inevitably occur to an enterprising and inventive composer.

**Third Decision: Subdivision of Overall Form Plan Resulting from the Second Decision**

At this level, the opportunities for ingenuity in the formal utilization of proportions is greatly increased. Several summation series can function concurrently in sophisticated time exploitation. For example, let us consider the extremely simple \( 30 + 50 \) measure form division developed under the second Decision. The opening 30-measure section can be subdivided into
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18 + 12 measures in the Fibonacci proportion of 3:2. On the other hand, the 50-measure section can be subdivided into 19 + 31 measures in the series.

\[ 2 : 5 : 7 : 12 : 19 : 31 : 50 : 81, \text{ etc.} \]

Thus, we now have a form divided as follows:

\[
\begin{align*}
30 \text{ measures} & : 50 \text{ measures} \\
18 + 12 & : 19 + 31
\end{align*}
\]

Now the 12 measures of the opening 30-measure section relates in the same series with the 19- and 31-measure divisions of the closing 50-measure section. Thus, the form is evolving into more complex relationships:

\[
\begin{align*}
30 \text{ measures} & : (3 : 5) 50 \text{ measures} \\
(3 : 2) & \\
18 + 12 & : 19 + 31
\end{align*}
\]

In this light, the 12 measures at the end of the opening 30-measure section becomes a kind of "pivot" relating the two different summation series.

Fourth Decision: Treating the subdivisions resulting from the third Decision

Added formal sophistication can be achieved, and thereby greater diversity or complexity — whichever may be desired, by subdividing the sections shown above at the Third Decision into smaller units either within the series already in operation or by introducing a new series. For instance, the initial 18 measures of the opening 30-measure section of the fundamentally binary form lends itself to a 7 + 11 or 11 + 7 Lucas division, and since 7 is also operative in the series mentioned under the Third Decision, it would be quite easy to visualize how a systematically recurring 7-measure phrase could almost automatically become a characteristic feature in the design of the entire composition.

The above is an extremely elementary problem. And the formal solution is equally elementary. Any composer with a bit of imagination and
structural ingenuity can think of many ways to divide and subsequently sub-
divide a time span of any given number of units.

* * * * * * *

The second area in which proportions are useful is in the musical con-
tent of a given form as distributed in its various sections and subdivisions. Listed herewith are a few of the distribution possibilities:

1. kinds of harmonies
2. duration of harmonies
3. dissonance effects
4. rests and textures
5. registers and ranges
6. tonalities.

To illustrate, under the Third Decision there is evolved a 12-measure sub-
division that serves as a "pivot" span that is common to two different sum-
mation series. If this is treated in terms of the series given under the Third
Decision, it will be seen that it can be readily fragmented into 5 + 7. Some
possibilities for exploiting this diminutive time span are

1. 5 major triads + 7 minor triads, or vice versa
2. 5 triads + 7 chords of the 7th, or vice versa
3. 5 measures containing two chords + 7 measures containing one
   chord, or vice versa
4. 5 measures having no discords + 7 measures containing discords,
   or vice versa, etc.

This list of proportion possibilities can be extended as long as the composer
has within his technique sufficient contrasting resources to originate additional
complementary relationships.

But, the above listings do not imply merely a one-dimensional divi-
sion. Suppose a composer decides on five major and seven minor triads,
utilizing two contiguous numbers in the series quoted under the Third De-
cision. Now comes the problem of selecting the horizontal arrangement of
the five major and seven minor triads within the pre-determined twelve
measures. Since this choice can be made only from the available number of
placements, the process is one of selection rather than creativity. Herewith
comes into play an intriguing aspect of the combinatorial art: namely, the
systematic choice of effect placements within a time span. The Chorale
harmonizations of Bach demonstrate rare genius in this respect.
The third area for proportion utilization is in the vertical arrangement of chordal and dissonance effects. Since the compositional exercise under consideration is a piano piece, it is idiomatic to maintain a large number of notes in motion for effective performance results.

Suppose, then, that in the first section of the piece that three notes were assigned to the left hand and five to the right, which arrangement can be inverted for contrast. In the second section, greater activity may be devised for increased interest. This is obtainable by increasing the number of notes to, let us say, five and eight still in the Fibonacci series or to another series such as Lucas' four and seven. To heighten the organization further, the notes assigned to each hand could be proportionately divided between concords and discords.

These are mere clues to a kind of organizational thinking that is available to composers. It would, of course, be impractical to maintain such rigid internal organization throughout an entire composition, although there are movements in Bach where this does actually occur. It is more likely that such a plan would constitute a norm from which the composer can deviate, either systematically according to intentions or whimsically and freely. Above all, a systematic substructure must leave the composer unfettered and free. Any technique must be a help to the composer, never an obstacle to be conquered. Thus, it is quite possible that the proportion scheme from which a composition has its arising may never be definitely identified through the conventional academic processes.

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gommetrical ingenuity and thereby arriving simply and intuitively at algebraic relations involving Fibonacci numbers, Lucas numbers and general Fibonacci numbers. It appears that there is a considerable wealth of enrichment and discovery material in the general area of Fibonacci numbers as related to geometry.

Reports of other types of geometric designs that lead to the discovery of Fibonacci formulas would be welcome by the Editor of the Elementary Section of the Quarterly.