Thoughts on Hesse, Digital Art and Visual Music
Excerpts from the “Variations” artist statements (1999-2003)

ABSTRACT
This essay describes the influence of Hermann Hesse’s ideas on my creative work and how I create interactive music sculptures and visual music. In his book, Magister Ludi, Hesse describes a game in which art and music blend together in a way that allows for transformation of creative content into various forms of media. “Variations” is an ongoing exploration of interactive sculpture and visual music that began in 1999 and still continues. The following describes my thought process for early versions of this work, as well as for “Variations 03,” an interactive music installation that was exhibited as part of the SIGGRAPH 2003 Art Gallery. My approach in creating this work was to develop a three-dimensional sound matrix that viewers could change as they interacted with the sculpture.

Theoretical Background
The following quotes will give some insight into why I chose to create art the way I do:

“...I very often reread books that have made an impression on me. Several years ago, while on my way to the SIGGRAPH 94 computer graphics conference, I brought along a copy of Magister Ludi (also published under the title The Glass Bead Game) by Hermann Hesse to read on the plane. The following quotes stood out from the rest of the text and prompted me to stop and rerevaluate my creative work and the field of digital art in general (Wands, 1999).

In the formal game, the player sought to compose out of the objective content of every game, out of the mathematical, linguistic, musical, and other elements, as dense, coherent, and formally perfect a unity as possible ...

One can be a musician or Glass Bead Game player and at the same time wholly devoted to rule and order. The kind of person we want to develop, the kind of person we aim to become, would at any time be able to exchange his discipline or art for any other.

- Hermann Hesse, Magister Ludi

Having a background as a musician, producer, photographer, and visual artist, I had long thought of myself as a Glass Bead Game player. As digital art continues to become the new art form of the next millennium, I am now even more convinced that Hesse’s remarks were indeed prophetic. (After all, this book did win him the Nobel Prize for Literature in 1943.)

When I reread Hesse’s novel, I was in the process of curating the Second Annual New York Digital Salon, and it struck me that digital art has a Glass Bead Game component to it. In the intervening years, there have been considerable advances in digital imaging, animation software, digital audio/video, and the global explosion of the internet.

Access to this technology has become almost ubiquitous and artists are now frequently starting to branch out into media that were not their original primary focus; painters are creating web sites with interactive and textual components, while photographers are experimenting with video and 3D animation. The internet is also acting as a means of leveling the playing field for artists. It is an inclusive medium that allows text, images, sound, and video to be contained within a single artist’s web site.

This branching out has positive and negative connotations for art. It is allowing artists more creative freedom and giving them access to new tools, but it runs the risk of enabling individuals to create work in media in which they do not have a well-developed vocabulary or aesthetic foundation. The question then arises as to whether the work created by these artists is a form of the Glass Bead Game or simply a byproduct of the curiosity of the creative imagination.

Despite the current sophistication in hardware and software, the fact remains that the fundamental element of digital art is data. All images, words, sounds, video, and text are ultimately reduced to a string of ones and zeros, stored in a digital file on the computer. On the transistor level, the circuit is either closed or open, in a sense coupled or uncoupled. Depending on the type of media stored, whether the data are read by the computer they are converted by ASCII code to make text, image file formats to make visuals, or digital audio formats to make aural events.

Hesse’s reference to the “formal game” can also be interpreted as referring to the computer, which makes visual, aural, and textual data as “dense, coherent, and formally perfect a unity as possible,” rather than the symbolic or intellectual sense, but in a practical way – to allow information to be stored and transferred from machine to machine, medium to medium. One of the benefits of digitizing creative work is that it provides artists a way to access and manipulate these data and to reinterpret the information within the context of their individual creative work (Wands, 1999).

Visual Music
Many artists and composers have been fascinated by the relationship between music and art. Artists have made visual interpretations of music, and musicians have employed color, images, and sound in their performances. Music is very efficacious at evoking moods and often stirs memories, resulting in various thoughts and often suggesting colors. When approaching the relationship between music and art, we can look at several issues: tempo, structure, composition, mathematical elements, and creative interpretation. My approach to creating visual music is to experiment with these various components as they relate to the specific musical passage.

Tempo can be looked at as the guiding force behind the amount of
tual or the density of the image. A slow tempo would suggest large
volumes and very delicate graphic elements. A fast tempo would
imply the opposite, a fairly dense image with many components.
These relate to how the eye looks at an image and how the ear intep­
rets the sound. Fast tempos require a bit more concentration
because there are many more notes in the music. Visually, the eye
would be moving slowly or quickly across the image. Structure
relates to the compositional forms used by the composer. Popular
music is typically divided into verse, chorus, and bridge. Symphonies
have several sections. The musical experience is by nature a tempo­
ture. There is a beginning, middle, and end. Taking this further,
there may be repeated passages and variations on particular themes.
When applying these principles to a visual interpretation of the music,
we now look at repetition of form and characteristics of the
music. For example, ascending and descending musical passages
suggest lines or shapes that are rising and falling. A musical piece
that repeats the same phrase throughout would suggest an image
that has a repetitive motif in it.

Composition in this context relates to the style of the music and the
instruments used. In other words, how the composer chooses the
tempo and structure and then weaves it into the particular musical
composition. This can take many forms depending on the cultural
background of the composer and the composer's compositional
approach. Classical music is very formal and has very distinct struc­
tures. Jazz is based on improvisation, and the music composition
provides a jumping-off point for the musicians to read their own inter­
pretation into the music. Taking these last two ideas into a visual
interpretation, classical music might suggest a more precise type
of image, whereas jazz may suggest a more abstract approach to
the image.

As composition is a subjective process, the mathematical interpre­
tation of music is a very analytical one. While leaving the door open
to the musical interpretation of the work, the mathematical elements
are easily quantified. This has been made easier by the introduction
of MIDI (musical instrument digital interface). MIDI was developed in
the mid-1980s by synthesizer manufacturers to allow different instru­
ments to talk to each other. MIDI looks at music through several
parameters: note on, note off, pitch, velocity, and after touch. This is
typically different from the way music is stored on tape, on CDs, or
as digital-audio files in the computer. CD and digital-audio files are
stored in formats that relate to frequency and amplitude. A digital file
of this type gives the listener an exact reproduction of the sound.
However, digital-audio files do not give much to the artist. What one
sees on the screen is a pattern that varies mainly with the amplitude
of the music. There are several visual music software programs that
give a visual depiction of the music. Taking this one step further,
there are now software programs that allow one to "play" images in
real time on the keyboard, along with the music.

Getting back to the mathematical analysis of a musical composition,
MIDI has now made this process much easier. On a basic level, there
are definable numbers of notes in a musical piece. Their pitch and
duration are quantified, along with the velocity and after touch (how
hard the note is struck and how quickly or slowly the note is ended).
By gathering these data, the visual artist can now deconstruct the
music into a group of numbers that represent the music. Conversely,
these numbers can now be manipulated by the artist into an image
that carries the fundamental units of the music within it. For example,
low notes can be large spheres and high notes can be smaller
spheres. Or low notes can be darker colors, while higher notes can
be lighter colors.

The final element to be considered when discussing visual music is
creative interpretation. Although much of the above has related to
the visual characteristics of the music and the underlying mathema­
tics of the music, creative interpretation is the point where the artist must
take liberties with the data to create a work of art that has aesthetic
value. A simple visualization of the mathematical or structural elements
of a musical piece is not art, just as a rote performance of music as it
is written is not "real" music. It is the musician who makes the sheet
music turn into the musical experience. It is the artist who must take
all of these elements of the music and turn them into art. Visual
music can take the many forms that art has available to it. Visual
music has been interpreted into sculptures, images, and animation.

Continuing from the Leonardo essay: "I would like to refer to my own
creative work as another example of the deliberate use of the synes­
thetic approach of coupling and uncoupling data and sensory infor­
mation with meaning as a tool for inspiration." I am currently working
on a series of interactive musical sculptures, and the following
describes my creative thought process for "Variations 03," an interac­
tive music installation that was exhibited in the SIGGRAPH 2003 Art
Gallery, and for visual music in general. My approach in creating this
work was to develop a three-dimensional sound matrix that was
changeable by viewers as they interact with the sculpture.

The first step in the process was to look at the musical phrase in
terms of its mathematical content. I counted the number of musical
measures and the number and pitch of the notes to develop a mathem­
atical representation of the musical phrase.

My next step will be to translate the score into MIDI data through a
performance of the work, to allow myself a closer look at the musical
interpretation aspects of the piece. Having the data in MIDI format
now allows me to digitally control the performance to produce a large
number of variations on this theme. For example, by speeding up
and slowing down the tempo and by using a wide range of instru­
mental voices to play the musical phrase, I can hear it in many differ­
ent ways. By creating these variations, I can explore the underlying
rhythms and structure of the music from an aural point of view.

Once this has been accomplished, I will look at the graphic elements
of the music. Musical notation is by nature a visual picture of sound.
One of the shortcomings of musical notation is that it evolved in a
period of acoustic instrumentation. Although open to interpretation
by various musicians, the palette of instruments available at the time
was limited. Several new notation systems have been developed over
the past several years for electronic and digital music, although no
standard has emerged; these new systems are more often that not a way for individual composers to visually document their music. In my case, the original score will be translated into a 3D software package based on the number, pitch, and duration of the notes. I will use the numeric data as supplied by the MIDI file. In addition, I usually sketch ideas while listening to the various interpretations I have recorded of the musical phrase.

Out of this process, a visual picture of the music starts to emerge, and a design for the sculpture. The music has evolved from the written score to a MIDI performance with numerous interpretations to color sketches made while listening to the music; from there it develops into a three-dimensional database. This database allows me to visually play with the data, the same way that I played with it musically. I can apply different geometrical shapes and color to the data, and can view the data from a variety of viewpoints (notes from the score are translated into MIDI data and then entered into Alias PowerAnimator software). I will use this same process with the data generated from the music, which will generate a design for a sculpture (Wands, 1999).

CONCLUSION
Digital art allows artists more creative freedom. For example, music data can be re-interpreted as an image or sculpture and vice versa. My goal in creating “Variations 03” was to open the viewer’s imagination. Rather than hearing a single recorded interpretation of the music, viewers now hear several instrumental interpretations. They also see an artistic interpretation of the music in abstract imagery and/or interact with a sculptural interface. The Glass Bead Game invented by Hermann Hesse allows for symbolic transformation of the original creative inspiration of a work of art, music, or literature into the various art forms and media that artists create. One of the purposes of art is to change the viewer’s perception. It is hoped that after viewers experience “Variations 03” they will think differently about music, sculpture, and art.

REFERENCES