Form perception: An Interactive guide to the Gestalt principles

Hend Alawadhi

Follow this and additional works at: https://repository.rit.edu/theses

Recommended Citation

This Thesis is brought to you for free and open access by the RIT Libraries. For more information, please contact ritscholarworks@rit.edu.
FORM PERCEPTION:
AN INTERACTIVE GUIDE TO THE GESTALT PRINCIPLES

Hend Alawadhi
MFA Candidate

Computer Graphics Design Program
School of Design
College of Imaging Arts and Sciences
Rochester Institute of Technology

November 2010
# MFA Thesis Committee Approvals

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Position</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief Advisor</td>
<td>Associate Professor Chris Jackson</td>
<td>College of Imaging Arts &amp; Sciences School of Design</td>
<td></td>
</tr>
<tr>
<td>Associate Advisor</td>
<td>Professor Marla Schwepppe</td>
<td>College of Imaging Arts &amp; Sciences School of Design</td>
<td></td>
</tr>
<tr>
<td>Associate Advisor</td>
<td>Visiting Assistant Professor Shaun Foster</td>
<td>College of Imaging Arts &amp; Sciences School of Design</td>
<td></td>
</tr>
<tr>
<td>Chairperson</td>
<td>Patti Lachance</td>
<td>College of Imaging Arts &amp; Sciences School of Design</td>
<td></td>
</tr>
</tbody>
</table>

I, Hend Alawadhi, hereby grant permission to the Wallace Memorial Library of the Rochester Institute of Technology to reproduce my thesis in whole or in part. Any reproduction will not be for commercial use or for profit.

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Position</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFA Candidate</td>
<td>Hend Alawadhi</td>
<td>College of Imaging Arts &amp; Sciences School of Design</td>
<td></td>
</tr>
</tbody>
</table>
The term Gestalt literally means “form” in German. In the early 20th century, the Gestalt Principles of Perception were developed by German psychologists from the Berlin School. These principles describe the different ways the human mind organizes visual elements into groups or unified wholes. The definition of Gestalt in relation to these principles is “unified whole.”

This thesis is an endeavor to examine the five major principles of Gestalt perception through the use of short animations and illustrated examples, presented in a website. It will also allow the user to test the knowledge provided through a short multiple-choice quiz and an experimental workshop section. The website will essentially be an educational tool for students and teachers alike, helping establish a strong visual and aesthetic awareness and improvement in design choices.

Thesis URL
http://hxa3529.cias.rit.edu/thesis
**Table of Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>2</td>
</tr>
<tr>
<td>Relevance</td>
<td>3</td>
</tr>
<tr>
<td>Precedents</td>
<td>4</td>
</tr>
<tr>
<td>Research</td>
<td>6</td>
</tr>
<tr>
<td>Preliminary Evaluation</td>
<td>8</td>
</tr>
<tr>
<td>Parameters</td>
<td>10</td>
</tr>
<tr>
<td>Design Approach</td>
<td>13</td>
</tr>
<tr>
<td>Navigation Systems</td>
<td>19</td>
</tr>
<tr>
<td>Technical Approach</td>
<td>23</td>
</tr>
<tr>
<td>Limitations</td>
<td>25</td>
</tr>
<tr>
<td>Final Evaluation</td>
<td>28</td>
</tr>
<tr>
<td>Conclusion</td>
<td>31</td>
</tr>
<tr>
<td>Bibliography</td>
<td>32</td>
</tr>
<tr>
<td>Appendix I: Thesis Proposal</td>
<td>36</td>
</tr>
<tr>
<td>Appendix II: Student Sketches</td>
<td>53</td>
</tr>
<tr>
<td>Appendix III: Survey</td>
<td>55</td>
</tr>
<tr>
<td>Appendix IV: Sample code</td>
<td>59</td>
</tr>
</tbody>
</table>
I. Introduction

The average human is exposed to more than 5000 images (Burnett) per day. All imagery is composed of the same basic components; visual elements. The Gestalt Principles of Perception that were developed by psychologists in Germany in the 1920s categorize and describe the different ways the human brain perceives these different visual elements into unified wholes, and thus meaningful information.

This thesis is an educational reference to the basic Gestalt principles of form perception: Closure, Continuity, Figure – Ground, Proximity and Similarity. It is an interpretation of these theories through the use of short instructional animations, which will be a starting guide and an explanation to the nature and relationship of shapes in design. In addition, enabling the user to experience digital brainstorming through the use of a canvas and default shapes - that will allow for a drag and drop function, amongst other tools - will make for easier understanding of how shapes work and relate together. The user will be provided with optional short exercises that will work as ‘brain stimulus’ because they target the right side of the brain, which is the creative side, and will hopefully encourage the synthesis of different design solutions when presented with a visual problem.

The medium for this thesis will be web-based. Ideally, the website - both instructional and interactive- will be used by design instructors and students. The rationale behind choosing this medium is that a website can be easily incorporated into a classroom or any study program related to design, and because the web is easily accessed by millions of people everyday, it will reach many people. It is also easily changed and updated, providing the option of expansion and renewal. A website is also a medium in which the user can interact and submit their ideas, sketches, and comments, advantages that cannot be found in books or most other mediums.
II. Relevance

This project is relevant and important to the art and design fields, as it provides a reference to the Gestalt Principles of Perception. Although these principles were developed in the early 20th century, they continue to be an essential framework that visually enhances all artworks and designs. This project will guide the young designer or student into creating stronger and more effective design solutions through the implementation of the Gestalt principles.
III. Precedence

At the early stages of this thesis project, extensive research took place to identify and study the existing projects and case studies that have a similar scope to this project, in terms of content and interactivity.

This research proved useful in two ways; first in finding out if there was a surplus of projects (websites, books, brochures) about the Gestalt Principles of Perception that were animated and allowed the user implement the principles online (which in that case might have rendered the thesis project simply redundant). Secondly, it helped discover what existing projects were missing and how they could have been more effective.

**Case study I**

*Motion Gestalt for Screen Design: Applied Theory of Grouping Principles for Visual Motion Integrity*

*URL: http://www.motiongestalt.com*

This website was perhaps the closest precedent to this thesis project. It featured several short animations that explained visual motion in relation to the Gestalt Principles of Perception. The animations were accompanied by a short paragraph that explained the principles presented in each one. The website however was strictly academic, and does allow for any user interaction except for the viewing of the animations.

**Case study II**

*Art Pad*

*URL: http://artpad.art.com/artpad/painter/

The simplicity and intuitiveness of this website makes it enjoyable to use. It basically consists of a drawing pad and several tools. The website features options like save, print, hang in gallery and browse themes. I would like to incorporate some of these options in my thesis project.
III. Precedence

Case study III  
Snowflake Workshop  
URL: http://www.snowflakeworkshop.com/

This website - a flash creation - utilizes different tools and features that guide the user to create a snowflake, which can be then viewed and saved in a gallery. It is very similar to my thesis project in terms of user interactivity, and the employment of real life “tangible” elements; scissor, paper, pen, eraser etc. It is visually pleasing and easy to use.

Case study IV  
Visual Thinking: Thinking and Gestalt Theory  
URL: http://www2.spsu.edu/cteacad/bseaboltx/3000/Visual%20thinking/

This website is a series of slides that walks the user through the process of visual thinking and theories that are related such as Gestalt’s principles of perception. It is fairly useful with plenty of good information, but it lacks images and the design of “slides” is quite dated.
IV. Research

Inspiration

The inspiration that led to the development of both the content and the visual style of this thesis project was a series of short exercises I created for undergraduate design students while working as teacher assistant from 2007 until 2009. These exercises were comprised of different questions that asked the students to utilize specific shapes to create a meaningful image under a certain amount of time. They were designed to target the right side of the brain – the creative side – and act as a stimulus, helping students brainstorm and develop visual skills (please see Appendix II for examples of these exercises). Most of the exercises employed all of the Gestalt principles, and the students who showed stronger understanding of these principles, boasted more creative and diverse design solutions.

This project is essentially revolved around the understanding of the Gestalt Principles of Perception and their application in design, achieved through interactive exercises, which will be visually presented in a metaphoric classroom, as were the original exercises.

Literature Review

Research for this thesis involved an examination of different books, journals, articles and websites that were written on the subject of visual perception, and specifically, the Gestalt Principles of Visual Perception. The research encompassed many resources about psychological perception (Arnheim), and the relationship between the brain and visual information (Berger). The Gestalt Principles of Perception were discussed in various texts, but there was not a clear definition of how many principles exist. Some resources cited more than six (Lidwell, Holden & Butler), admitting that some of those principles are new additions, while most of the resources referenced the five major Principles of Perception: Closure, Continuity, Figure-Ground, Proximity and Similarity, all of which are incorporated into this thesis.
Literature Review

Also, researching literature about effective animation, graphic design, web design and interactivity was necessary in order for successful completion of this thesis. The multiple components of thesis (animation - design – interface – user interactivity) all have different subcategories, which needed profound understanding of how they can all work together effectively to reach the user, and ensuring a return visit.

Books such as *Design Principles, Usability Testing and Guidelines to Online Success* proved extremely helpful. A major part of the research done for this thesis was reviewing books about ActionScript 3.0 and Flash CS4 & CS5. These books weren’t entirely useful, because although they did provide a base structure for the coding of the website, updates were released rather quickly, and information found online was much more accessible.
V. Preliminary Evaluation

After examining the effectiveness and number of precedents, and researching the related literature, the following step was to evaluate how well this project would be received from a user's perspective. The following survey was completed by 27 individuals (please see Appendix III for actual survey format).

### Background Information

#### 1. Work / study area
- 10 respondents answered Computer Graphics Design
- 5 answered Graphic Design
- 2 answered Interactive Design
- 2 answered Design
- 1 answered New Media
- 1 answered Art Education
- 1 answered Art Therapy
- 1 answered Music Composition
- 1 answered Architecture
- 1 answered Art
- 1 answered Writing

#### 2. Gender
- 16 respondents were female
- 11 were male

#### 3. Home country
- 14 respondents were from the USA
- 4 respondents were from Kuwait
- 3 respondents were from India
- 2 respondents were from Taiwan
- 1 respondent was from China
- 2 respondent was from Korea

#### Age Group
- 19 respondents were between ages 20 and 29
- 6 were between ages 30 and 39
- 1 was between ages 40 and 49
- 1 was above 50 years
<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>I think so</th>
<th>No</th>
<th>Skipped</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you a designer or design student?</td>
<td>25</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Do you research online?</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you heard about the Gestalt Principles of Perception: Similarity, Closure, Proximity etc?</td>
<td>20</td>
<td>5</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>If you answered yes to the last question, have the theories helped you make better design solutions?</td>
<td>22</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>If you answered no to the question before last, would you like to learn more about these theories if you they would help you make better design choices?</td>
<td>8</td>
<td>2</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Would you like to see an interactive website that explains Gestalt's theories in motion and allows you to apply what you've learnt on the spot?</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Based on the feedback received from the preliminary evaluation, the thesis parameters started to take shape. The goals of the project, supported with the evaluation findings, were to create a website that would fully explain the Gestalt Principles of Perception through short animations and illustrated examples, that would increase visual literacy and awareness for the user (by understanding the principles, and how they work within a design context), which would result in better design solutions and problem solving skills.

The content of the website is composed of three main parts. First, it will feature an instructional section that will explain the five major principles of the Gestalt Principles of Perception: Closure, Continuity, Figure-Ground, Similarity and Proximity. The user will be able to view each principle’s definition, an example of the principle animated, explanatory images of the animation, and several illustrated examples that will reinforce the animation (figure 6.1).
The **second** part is the interactive part, which is divided into two sections. The first is where the users will be able to test the information they were exposed to in the first part through a series of questions (figure 6.2), and in the second section they can draw and create design compositions (figure 6.3). The canvas that the users can draw on features six draggable shapes that are resizable and can rotate and change colour. Also available to the users is a pen tool, with several strokes and colours to choose from. In this interactive section, the users can opt to start a “workshop session” in which a series of timed randomized design problems will appear, guiding them to utilize the Gestalt Principles of Perception. This will further reinforce the knowledge they gained from the instructional section. The users can also print their artwork created if they wish to do so.
VI. Parameters - continued

Website Content

Figure 6.3
Workshop section

The last section of the website will be a resources section, where a list of books, periodicals, and other literature will be displayed pertaining to Gestalt theory, design, and art and visual communication.

Target Audience

This thesis is targeted for individuals with an interest in art, design, and visual aesthetic. There are no age limitations as long as the user can understand the language, and the technology behind using the computer, and access the internet. Ideally, however, the thesis would be utilized in an educational environment, such as an undergraduate design/graphic/art program, when students are beginning to learn about art theory and visual literacy, and have a strong desire to enhance the effectiveness of their designs.
VII. Design Approach

Design & Layout

The final design of the project underwent major changes and revisions, resulting in a drastically improved look from the proposed one. Extensive committee feedback and user testing shaped the design, content and user interactivity of the project. The following images depict the highlights of the design and layout process.

Figure 7.1.1
These images represent how both design and content were planned at the early stages of the project.

Figure 7.1.2
VII. Design Approach - continued

Figure 7.1.3

Figure 7.1.4
VII. Design Approach - continued

The final colour scheme for the project - revised numerous times - reflects a deep warm palette (focused on shades of red), which according to current educational theory (Floch) is recommended when creative stimulation is desired. The color scheme also features neutral and lighter colours, mainly used for the navigation elements and images such as the background and the drawing board.

Color Scheme

- The final color scheme

Figure 7.2.1

Examples of color schemes that were discarded

Figure 7.2.2

Figure 7.2.3

Figure 7.2.4
Specific typefaces and their variables (density, color, size, etc.) were chosen to support the design elements and the general feel of the project - a familiar learning environment embodied through the use of a whiteboard and a screen projector; the typical classroom. The typefaces employed were also carefully considered in relation to the target audience.

The casual and similar to everyday handwriting “Market Felt” was chosen for the main titles and headers, while the neutral sans-serif “Helvetica” was used for the body text. In the early designing stages, another typeface was used for the body text; “Dadhand,” which resembled “Marker Felt” but was less organic. However, the two typefaces were strenuous on the eyes, and thus it was replaced with “Helvetica,” creating a clean legible look for the lengthier text.

Figure 7.3.1
Early typefaces used in project: “Marker Felt” “Dadhand”
VII. Design Approach - continued

Figure 7.3.2
Early typeface and layout considerations

Figure 7.3.3
Gestalt Principles of Perception: Closure
The mind may experience elements it does not perceive through sensation in order to complete a regular figure.

Our eyes are following the chibi, there is no arrow but we still feel that we are directed. At least at first glance, it is normal to naturally shift our eyes accordingly after all it is easier on the eyes.
The graphics below are images from the finalized project, displaying the numerous design elements (layout, typography, color, etc.) that were implemented after multiple revisions and feedback from users.
VIII. Navigation & Menus

The navigational and menu systems of the project consist of three main parts: the main menu, the controls for viewing the theories, and the workshop tools. The navigation of the website is perhaps the element that users interact with the most, as it takes them through the different sections, and allows them to interact and explore the content. The navigation systems were changed and revised many times, according to the feedback received from usability testing.

Main Menu

The main menu required minimal revisions from its earliest design, as users found it easy to use, but suggested adding functionality that indicates which section the user is currently in.

Theories Menu

The controls for navigation in the theories section consist of different elements. First, there are five “tabs” that direct the user to the the five Gestalt principles. When a user clicks on a tab, it extends out to indicate that that they are in that particular section (figure 8.2.3). Once inside that section, the viewer can play and pause the animation, and navigate through the different illustrated examples of each principle. The users who tested the website were concerned with the placement of the play, pause and example buttons, as they were originally placed under the animations and examples (figure 8.2.1), and it proved to be time consuming to click on a theory tab and then move the mouse all the way to the play and pause buttons.
With the feedback from users taken into consideration, the final version of the controls were aligned with the tabs, to ease the navigation process.
Figure 8.2.3
Revised navigation for principles

Figure 8.2.4
Final navigation for principles
VIII. Navigation and Menus - continued

Workshop Menu

The menu created for the workshop section has two main parts: the tools which the user uses to create a design/artwork/composition (figure 8.3.1), and the “session box” which when clicked displays randomized questions that guides the viewer to create designs based on the principles (figure 8.3.2).

Figure 8.3.1
Drawing tools

Figure 8.3.2
Random questions
session tool
IX. Technical Approach

The implementation of this thesis project was done in a series of steps. The initial designs were imported from Adobe Illustrator into Adobe Flash, in order to create a working website. Two versions of Adobe Flash were used; CS4 and CS5. The programming language used to add the functionality to the different elements was ActionScript 3.0.

The first stage of coding revolved around creating a navigation system that connects the different sections of the website. Several menus were created for each section. This part of the code was working fairly seamlessly when it was first implemented, but had to be revised constantly when further functionality was added.

The second stage of programming was dedicated to the functionality of the Gestalt principles section (viewing animations and examples), the quiz (answering questions, showing feedback for wrong and right questions, creating a timer etc.) and the workshop section (creating the tools for drawing, working canvas, randomizing questions etc). This process took the longest out of all the other components, and was truly a work in progress. The input from advisors, online tutorials, plugins such as GreenSock’s TweenMax and Transform Manager and constant revisions were all invaluable parts of the process. It was finalized only a few weeks before the thesis defense.

```
function addSquare(e:MouseEvent):void {
    newSquare = new Square();
    newSquare.x = 400;
    newSquare.y = 400;

    addChildAt(newSquare,10);
    manager.addItem(newSquare);
    manager.selectItem(newSquare);
    newSquare.buttonMode=true;

    newSquare.addEventListener(MouseEvent.MOUSE_DOWN, stopDraw);
    newSquare.addEventListener(MouseEvent.MOUSE_UP, startDraw);
    newSquare.addEventListener(MouseEvent.CLICK, stopDraw);
}
```
The final stage of the coding process was adding functionality, such as a full-screen option, controls for the music, navigational crumbs (that show the user which section they are currently in), and making the final website resize proportionally to the elements visible in the browser (please see Appendix IV for detailed coding used to create the website). The last part involved a fairly recent coding concept called “Liquid Stage” and it is best implemented at the very beginning of the work process, so it took some time to be implemented at this final stage of work, but it worked beautifully in the end.

Figure 9.2
Liquid Stage code

```javascript
stop();
import com.greensock.*;
import com.greensock.easing.*;
import com.greensock.layout.*;

var ls:liquidStage = new LiquidStage(this.stage,1250,781,1250,781);
var area:liquidArea = new LiquidArea(this,0,0,1250,781);
ls.attach(screen mc, ls.CENTER);
area.attach(background mc, ScaleMode.PROPORTIONAL_OUTSIDE, AlignMode.CENTER,
AlignMode.CENTER);
area.preview = true;
ls.addEventListener(Event.RESIZE, onLiquidStageUpdate);

function onLiquidStageUpdate(event:Event):void
{
    // trace("updated LiquidStage");
}
```
X. Limitations

Due to the extreme prevalence of the thesis subject matter in the design world, the initial plan was to use imagery from existing real life examples to illustrate the Gestalt Perception Principles, in order to better resonate with the viewer. The imagery was implemented into the design of the website at a very early stage. However, during the final weeks of the working process, RIT Art and Photography librarian Kari Horowicz advised that permission must be obtained from all the companies to use the imagery legally. None of the companies that were contacted for permission responded. Companies included Coca-Cola, World Wildlife Fund and Major League Baseball. This created a major setback, as all the examples had to be taken out and substituted with personal newly made illustrations, which took a lot of time to create.

Another key drawback to the working process was the technical issues faced with Flash CS4, Flash Player 10, and Actionscript 3.0. Halfway through completion of the project, Flash Player 10 started to crash constantly when switching between two sections user interface, for no apparent reason (figure 10.1). Both Adobe technical support and Apple support were consulted, but neither of them were able to help with the crashing issue. Through trial and error, I found that Flash Player 9 would not crash at the same point, and that Flash Player 10 had many known bugs with many of the plug-ins used in the project. Thus the publishing format was reverted to Flash Player 9. This itself caused technical difficulties as well, as the JPEG encoder in Actionscript 3.0, which allows the user to save an image from the application to their personal hard drive, does not work with Flash Player 9 (figure 10.2). The “save image” option had to be removed from the project.

A problem that came to light through user testing, was that no user could enter text in the name entry box for the quiz while the website was on full screen. After much research and revisions to the existing code, I found an article on the Adobe website that simply states that a user cannot input text while in full screen mode (Stampfli).
The plug-ins mentioned previously, mainly used from GreenSock (a plugin that creates more seamless functionality than stand-alone ActionScript), also added to the technical issues faced. To begin with, the GreenSock code had to be purchased (at a educational price of 99 dollars). Once implemented, the preexisting ActionScript code malfunctioned (figure 10.3 & 10.4). A major part of it had to be rewritten, in order to allow both GreenSock and ActionScript codes to work with no errors. Also, many functions of the Greensock code did not work well with Flash Player 9, as it was designed quite recently, aimed for Flash Player 10. Therefore, a lot of the GreenSock code was not fully utilized.

Perhaps the major limitation to this project that could not be “troubleshooted” was the time constraints. The project was successfully completed in 9 months, but had there been more time to work on it, lengthier animations, more examples, and increased functionality would have been added.
X. Limitations - continued

Figure 10.3
Runtime error when GreenSock was imported

Figure 10.4
GreenSock not working upon first installation

TypeError: Error #2007: Parameter text must be non-null
at flash.text.TextField/set_text()  
at oct13_flas/MainTimeline/change_question()  
at oct13_flas/MainTimeline/countDown()  
at flash.utils.Timer/_timerDispatch()  
at flash.utils.Timer/tick()
Final Evaluation

The final evaluation was conducted using the strongest working prototype of the thesis project as a reference. The survey basically tested how effective the website was, in terms of content, design, navigation and functionality (please see Appendix III for actual survey format). The feedback that was received helped in reaching the website’s final form. Eighteen people conducted the survey, following a link that was provided to them to view the website.

Background Information

1. Work / study area
   - 6 respondents answered Computer Graphics Design
   - 1 answered Photography
   - 1 answered Marketing
   - 10 did not leave an answer

2. Gender
   - 10 respondents were male
   - 4 were female
   - 4 did not leave an answer

3. Home country
   - 8 respondents were from the USA
   - 2 respondents were from Kuwait
   - 1 respondents was from Mexico
   - 1 respondents was from Taiwan
   - 1 respondent was from China
   - 1 respondent was from Korea
   - 1 respondent was from the UK
   - 3 respondent did not answer

Age Group

- 1 respondent was between ages 10 and 19
- 15 were between ages 20 and 29
- 1 was between ages 30 and 39
- 1 was above 50 years
<table>
<thead>
<tr>
<th>Question</th>
<th>Yes (%)</th>
<th>No (%)</th>
<th>Other (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you a designer or design student?</td>
<td>12</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Is the website visually pleasing?</td>
<td>17</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Is the typeface legible?</td>
<td>18</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Is the navigation of the website intuitive?</td>
<td>15</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Is it easy to tell which section you are in within the website?</td>
<td>17</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Are the navigation buttons clear and self explanatory?</td>
<td>17</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Would you like to hear music in the background, or would that distract you?</td>
<td>15</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Would you come to this website again?</td>
<td>18</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
Great design! Really intuitive and easy to use.

The website was clear and visually pleasing.

I liked how it was in harmony.

I would like to see the section I am in highlighted.

I think the "1" "2" "3" "4" "5" buttons that show the examples are annoying. Maybe consider arrows instead?

I think if the play and stop buttons were placed under the tabs, it would be much easier to navigate in that section.

The music - maybe in the workshop/drawing section.

I don't know about the music, maybe in the game section only?
Prior to starting this thesis project, many new media theories and ideologies were examined and tested on a series of design issues and problems, in order to assess their influence on design solutions, and develop the framework for the thesis. While examining the effect of these theories, the Gestalt Principles of Perception proved to have a tangible and direct effect on the quality of the design solutions. A heightened and improved sense of visual communication was found in the designs of students who applied the Gestalt Principles of Perception into their solutions. (Graham).

These findings were the driving force behind this project, and its ultimate goal was to create an educational reference for students and teachers alike, that explains core design principles and aids in the proper application of these principles into the users work, ultimately resulting in stronger and more effective compositions.

The final thesis project combines short animations – which are more engaging than still imagery - that illustrate the different principles, and examples that reinforce the animations’ content. It also allows the user to test their knowledge and apply the principles to examples they create within the project.

Successfully creating this project was a challenging endeavor that raised many theoretical, design, and technical questions. Completing the project from its early start to its final form took dedication, constant work and open mindedness to feedback and suggestions.
Bibliography

**Animation & Motion**


**Art & Visual Theory**


FORM PERCEPTION:
AN INTERACTIVE GUIDE TO THE GESTALT PRINCIPLES

Hend Alawadhi
Computer Graphics Design Program
School of Design
College of Imaging Arts and Sciences
Rochester Institute of Technology

November 2009
The use of “shape” in design is inevitable; shapes are what make any design. The appearance of visual graphics can be broken down and simplified into abstract shapes.

Over the past three years, I have been researching the variation of levels of cognition and reactions of different pictorial shapes through different level students. My thesis will be an educational tool that will explain the basic theories of form perception through the use of simple short animations based on Gestalt’s theories, which will be presented in a website. It will also be a study to find out how individuals perceive and react to different shapes through the aid of a computer-based design – which I will monitor through the experimentation section of the website, where viewers can draw and experiment with shapes.
Appendix I : Thesis Proposal - Problem Statement

My thesis is an educational reference to the concepts of form perception that were developed by the Gestalt school: Law of Similarity, Pragnanz (Figure – Ground), Proximity, Continuity and Closure. It is an interpretation of these theories through the use of animated design, which will be a starting guide and an explanation to the nature and relationship of shapes in design. In addition, I want to create an experimentation section that allows users to think of the nature of shape in design and encourage different problem solving techniques when presented with a visual problem.

I want to create a website that is both instructional and interactive to be used by design instructors and students. My rationale for choosing this medium is that a website can be easily incorporated into a classroom or any study program related to design, and because the web is easily accessed by millions of people everyday, it will thus reach many people. It is also easily changed and updated, providing the option of expansion and renewal. A website is also a medium in which the user can interact, and submit their ideas, sketches, and comments, advantages that cannot be found in books or most other mediums.

I want to create short instructional animations about the relationship of shapes and their symbolism in our modern day thinking, using Gestalt’s theories. I think these important principles can be easily grasped and remembered when they are presented in a non-linear and non-textual fashion. My main goal is to make them entertaining as well as educational, possibly incorporating motion graphics and animation while explaining these theories. I also want to create a section that allows the user to “solve” exercises about shapes, pictograms, and symbolism. Enabling the user to experience digital brainstorming through the use of a canvas and default shapes - that will allow for a drag and drop function, amongst other tools - will make for easier understanding of how shapes work and relate together. These short exercises will also work as ‘brain stimulus’, because they target the right side of the brain – which is the creative side, and will hopefully help the viewer brainstorm fast design solutions.
Appendix I : Thesis Proposal - Parameters

Limitations
My biggest cause of concern is making the website work smoothly. I have designed many things in Flash before, but I have never created a working website. I want to make sure that the section of artwork submission is easy to manage and update therefore serious preplanning is required.

Methodology
The first plan of my research is going to be looking through books, websites, and journals that have dealt with the subject of shape symbolism. I am aware that there are many books on shape symbolism theories, but I have yet to find a website that effectively explains this information. I will also need to search the different types of instructional websites and which techniques are more successful.

Researching and learning more about Actionscript 3 is also a priority, because the website will be made in Flash using Actionscript 3.

The design component of my thesis will be divided between the instructional part of shape symbolism and the website as a whole. The computer graphics design part will be putting the website together (animation, linking, gallery submissions, interactivity) through code.

Subjects & Participation
The testing of my thesis will be divided into two parts:

1. I will ask my peers and friends to test the prototype of the website for feedback. I want to know from many different individuals what they think of the website, how easy it is to access, how legible the font is, and how intuitive the website is as a whole. I will be asking for feedback on ways I can improve the website.

2. I will also ask my fellow design students to try out the mini exercises I will have in the website and to answer a short survey telling me what they thought of the exercise and if it helped them brainstorm design solutions in different ways they haven’t thought of before. This can be done before the website prototype is due, as some of the exercises can be done using a pen and paper.
Appendix I: Thesis Proposal - Parameters (continued)

Persona 1

Jack is an 18 year old boy who just started studying Graphic Design at a big university. He doesn’t have a solid background in design principles, unlike many of his peers. Jack is taking many design related courses, such as Basics of Graphic Design, 2D Computer Animation, and Principles of Design Theory. He wants access to a credible source that will provide information about some of the theories in design, such as Gestalt’s Theories, in an interesting yet educational manner.

Persona 2

Jill is a professor at a school of Arts and Design. She teaches Design Principles. Jill knows that most freshmen who take her classes have no idea about some of the basic principles and theories of design. She wants to have a reliable source that she and her students can access from anywhere that will both provide an educational aspect related to their studies, as well as a section that allows the student to test and try out the theories they have learned online and share them with their peers.

Target Audience

Audience: Students and educators in the field of Design (Graphics – Computer Graphics)
Age: No limit
Educational Level: High School and beyond
Motivational level: A new experience in learning about theory
Experience with Thesis Subject Matter:
Educational and Entertainment
Language: English

Marketing Plan

I want the website to be introduced to graduate and undergraduate design students to both improve their understanding of shape symbolism and to “awaken the creative senses” of the students. I also want to submit the project to several institutions such as:

National Art Educational Association
Adobe Interactive Annual Competition
Communication Arts Interactive Annual Competition
Siggraph
## Appendix 1: Thesis Proposal - Parameters (continued)

<table>
<thead>
<tr>
<th>Software and hardware requirements</th>
<th>MacBook Pro or iMac</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS: Leopard</td>
<td></td>
</tr>
<tr>
<td>2.5GHz Intel Core 2 Duo Processor</td>
<td></td>
</tr>
<tr>
<td>4GB RAM memory</td>
<td></td>
</tr>
<tr>
<td>2 GB free disk space</td>
<td></td>
</tr>
<tr>
<td>1280 x 1024 Monitor Resolution</td>
<td></td>
</tr>
<tr>
<td>A minimum of 512 Internet connection speed</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thesis project budget</th>
<th>Adobe CS4 Design Premium $0 available at RIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer monitor $300</td>
<td></td>
</tr>
<tr>
<td>Sound speakers $40</td>
<td></td>
</tr>
<tr>
<td>Hosting services for a website $160</td>
<td></td>
</tr>
<tr>
<td>Total $500</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exercise ideas</th>
<th>Make a shape of a sound we hear daily: Water, Noise, Music</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Make a shape of a smell we experience: Rain, Grass, Chocolate</td>
</tr>
<tr>
<td></td>
<td>Create an acronym for your full name</td>
</tr>
<tr>
<td></td>
<td>Create different symbols to represent the exclamation mark, one for happiness, anger, and surprise</td>
</tr>
<tr>
<td></td>
<td>Draw an abstract pictogram for each word: Happy, sad, frightened, joyful, mean, pressure etc</td>
</tr>
<tr>
<td></td>
<td>Using only squares and lines, describe your personality</td>
</tr>
<tr>
<td></td>
<td>Redesign your country’s flag, changing only the colours</td>
</tr>
<tr>
<td></td>
<td>Design a soda can for different periods: Ancient, Medieval, Future etc</td>
</tr>
</tbody>
</table>
### Appendix 1: Thesis Proposal - Timeline

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee Approval</td>
<td>20.10.2009</td>
</tr>
<tr>
<td>Thesis Website and Documentation</td>
<td>11.11.2009</td>
</tr>
<tr>
<td>Finalize Literature Review</td>
<td>11.11.2009</td>
</tr>
<tr>
<td>Research Content</td>
<td>11.12.2009</td>
</tr>
<tr>
<td>Develop Content Outline</td>
<td>11.12.2009</td>
</tr>
<tr>
<td>Committee Meeting</td>
<td>14.12.2009</td>
</tr>
<tr>
<td>Website Design Layout</td>
<td>14.01.2010</td>
</tr>
<tr>
<td>Website Prototype</td>
<td>22.01.2010</td>
</tr>
<tr>
<td>Committee Feedback</td>
<td>22.01.2010</td>
</tr>
<tr>
<td>Website Instructional Part (Animation)</td>
<td>18.02.2009</td>
</tr>
<tr>
<td>Coding Website (Part I)</td>
<td>15.03.2010</td>
</tr>
<tr>
<td>Committee Meeting</td>
<td>17.03.2010</td>
</tr>
<tr>
<td>Coding Website (Part II)</td>
<td>21.04.2010</td>
</tr>
<tr>
<td>Website Testing and Feedback</td>
<td>05.05.2010</td>
</tr>
<tr>
<td>Thesis Documentation</td>
<td>15.09.2010</td>
</tr>
<tr>
<td>Finish Website</td>
<td>15.10.2010</td>
</tr>
<tr>
<td>Committee Meeting</td>
<td>18.10.2010</td>
</tr>
<tr>
<td>Thesis Defense</td>
<td>08.11.2010</td>
</tr>
</tbody>
</table>


Christmas Break: 22.01.2010, 05.05.2010

Spring Break: 15.09.2010, 15.10.2010, 18.10.2010, 08.11.2010

Appendix I: Thesis Proposal - Website Flowchart

Thesis Website

Main Page

Enter

Introduction

Gestalt’s Laws

Interactivity Part

Brief Background

Animated Explanation

Examples

Exercises

Print

Submit

Gallery

Links and Resources

Credits

Quit

Sound?
Appendix 1: Thesis Proposal - Website Flowchart (continued)
Appendix I: Thesis Proposal - Website Layout

Interactive Section

Drawing Area

Related Gallery

Other Quizzes
Appendix I: Thesis Proposal - Website Layout (continued)

Instructional Section

Animation Area

Other theory clips

Menu
Appendix 1: Thesis Proposal - Survey of Literature

Flash and AS 3.0 references

Learning ActionScript 3.0 – A Beginner’s Guide
Rich Shupe with Zevan Rosser
O’Reilly Media Publishing 2007

Learning ActionScript 3.0 teaches ActionScript 3.0 for the non
traditional programmer, such as web designers, GUI based
developers, and anyone who is new to ActionScript. This book
covers the basics of using ActionScript in Flash, with an in depth
look at topics like variables, arrays, loops, and conditionals. There
are “hands-on” exercises, short quizzes and an accompanying
website which all complement the contents of the book.

Flash + After Effects
Chris Jackson
Focal Press 2008

This book is geared towards Flash animators and designers who
want take their projects to the next level by adding motion graphics
and visual effects through After Effects. The book assumes that the
reader has prior Flash experience – a knowledge of the workspace
and an understanding of animation concepts - and basic ActionScript.
However, the book provides an introduction to After Effects and
how to fuse its potential with Flash. It is also accompanied with a
DVD that is essential for completing the exercises in the book.

Animation: From Pencils to Pixels
Classical Techniques for Digital Animators
Tony White
Focal Press 2006

Tony White’s Animation From Pencils to Pixels is essential for
contemporary digital animators who are interested in learning
about the different aspects of traditional animators. The book is a
comprehensive overview of animation production, funding,
traditional aspects, new tools and methods, and the copyrights
and legal aspects of animation. It does not go in depth regarding
the specifics of animation tools and programs but provides an
overall insight on the art and industry of animation.
The Animators Survival Kit
Richard Williams
Faber and Faber 2002

Richard Williams covers every aspect of animating frame by frame for beginners. The book takes the reader from basic hand drawn walk cycles to breaking joints and to computer animated dialogue and acting. It also has a brief section on the history of animation.

Flash 3D: Animation, Interactivity and Games
Jim Ver Hague and Chris Jackson
Focal Press 2006

This comprehensive book is aimed towards Flash developers, animators, multimedia designers and students who want to push their 2D Flash projects into a 3D environment. The book thoroughly explains – using a step by step process – how to use real and simulated 3D space for animations, games, instructional, and interactive systems.

Universal Principles of Design
William Lidwell, Kritina Holden, Jill Butler
Rockport Publishers 2003

Universal Principles of Design is an encyclopedia that includes textual and visual examples of a wide range of concepts and design solutions. This book is designed to bring together an enormous number of disciples under the belief that no designer knows everything and every designer needs know-how information to complete a design work. This book is a source of fresh and great ideas that would improve the designer’s skill and expertise.
This book of six essays is a guide to contemporary interpretation of signs and symbols and their effect on the industry. This book differentiates between semiotics in marketing practices, which concentrate on the emotional appeal and semiotics as other means such as politics and criticism. Industrial practitioners in advertising, marketing, and design, as well as students and academics in semiotics will take interest in this book.

This book unfolds creative ways of acquiring great design solutions through exposure to the experience and the constant work that a successful designer went through. It is a tool for mental refreshment that gives the contemporary designer invisible energy to come up with new ideas and creative design solutions for an ongoing industry.

These two books offer hundreds of color combinations and formulas for designers to use in both web and print mediums. The colors are divided into categories, such as natural tones, progressive, modern, quiet, and web safe, making it easier to search for the perfect color combination.
Appendix 1: Thesis Proposal - Survey of Literature (continued)

Graphic design & web principles

Designing Usable Electronic Text: Ergonomic Aspects Of Human Information Usage
Andrew Dillon
CRC 2004

Designing Usable Electronic Text talks mainly about online communication with consideration of the users. This book talks about web and hypertext design and their impacts, especially with some new issues on the rise like e-commerce and telemedicine. This book talks about critical issues but also about the mere importance of the usability of electronic text.

Embracing Complexity in Design
Alexiou, Katerina (ed.); Johnson, Jeffrey (ed.); Zamenopoulos, Theodore (ed.)
T & F Books UK 2009

Embracing Complexity in Design is a book that speaks to designers with appreciation to complexity and also to those who have an interest in understanding it. It touches on different themes and domains related to design, which would be a new kind of driving force to creative design solutions. One of the interesting subjects that this book discusses is Metamorphosis of the Artificial.

Thinking with Type: A Critical Guide for Designers, Writers, Editors, & Students
Ellen Lupton
Princeton Architectural Press 2004

Thinking with Type is a book that uncovers the why behind the how; it investigates the importance for designers to understand how to deliver clear messages by looking at the core of the issue before concentrating on how the end result will look. This book illustrates typographic solutions and how they are critical to create a successful design solution all with easy referencing.
Appendix 1 : Thesis Proposal - Survey of Literature (continued)

<table>
<thead>
<tr>
<th>Graphic design &amp; web principles</th>
<th>Colour Forecasting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tracy Diane, Tom Cassidy</td>
<td>Wiley-Blackwell 2005</td>
</tr>
</tbody>
</table>

Fashion is not only related to fashion designers or textile designers but also to designers in all design fields. This book investigates how colour was employed historically and how effective it is today. This book shows how colour is scientifically forecasted and how colour can successfully be developed into 'colour stories' due to its acknowledgment of the psychological importance of colour.

<table>
<thead>
<tr>
<th>Art &amp; visual theories</th>
<th>Visual Thinking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rudolf Arnheim</td>
<td>University of California Press 2004</td>
</tr>
</tbody>
</table>

Rudolf Arnheim, author of The Dynamics of Architectural Form, Film as Art, Toward a Psychology of Art, and Art and Visual Perception, claims in this book that thinking (all kinds of thinking, included that related to art) is perceptual in nature, and that there is no divide between seeing and thinking, or perceiving and reasoning is false and misleading. His book examines the nature of interpretation between multi-disciplinary areas such as psychology and art.

Art and Visual Perception: A Psychology of the Creative Eye
Rudolf Arnheim
University of California Press 2004

First published over 50 years ago, this book is still considered a classic authority on the art and psychology. It is a seminal book on the different aspects of visual communication, and why we see the way we do. Arnheim bases a lot of his approach on Gestalt’s theories, in terms of psychologically breaking down and perceiving a visual image.

p. 51
Art & visual theories

Art & Illusion: A study in the psychology of pictorial representation
E.H Gombrich
Phaidon Press 2002

This book is a study of “image-making”. Gombrich begins with a 12-page preface that explains the distinction between an image and a sign, in order to clarify his intentions behind writing the book. The book basically seeks to answer a simple question: Why is there such a thing as style? Throughout the book, Gombrich explores the history and psychology of pictorial representation, which leads him into many important areas. He examines, questions and re-evaluates old and new ideas on the imitation of nature, the function of tradition, the problem of abstraction, the validity of perspective and the understanding of expression, all of which reveal that pictorial representation is far from being a straightforward matter.

Art Terms: The Thames and Hudson Dictionary
Edward Lucie-Smith
Thames and Hudson 2004

This dictionary offers more than 2,000 entries of art terms that embrace the visual world of today. It is supplemented with illustrations and diagrams that enhance the terms and make it easier for the student, designer, or artist to find what they are looking for.

Thinkertoys: A Handbook of Creative Thinking Techniques
Michael Michalko
Ten Speed Press 2006

Thinkertoys is practically a cookbook for creative thinking. It provides a step by step guide to near, lateral, and more intuitive thinking techniques. The book provides creative thinking techniques for approaching problems in unconventional ways through fun and thought provoking exercises.
Appendix II: Handrawn Exercises

The images below display a sample of the exercises that were conducted on students in a timed environment, using Gestalt Principles as a guide. These exercises are what inspired this thesis project.
Appendix III: Survey - Preliminary Evaluation

Response Summary

Total Started Survey: 27
Total Completed Survey: 27 (100%)

1. Background information. Please provide your email if you are willing to participate in further research for my thesis.

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work/study field</td>
<td>100.0%</td>
<td>26</td>
</tr>
<tr>
<td>Gender</td>
<td>100.0%</td>
<td>26</td>
</tr>
<tr>
<td>Country</td>
<td>100.0%</td>
<td>26</td>
</tr>
<tr>
<td>Email address</td>
<td>96.2%</td>
<td>25</td>
</tr>
</tbody>
</table>

2. What is your age group?

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-19</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>20-29</td>
<td>70.4%</td>
<td>19</td>
</tr>
<tr>
<td>30-39</td>
<td>22.2%</td>
<td>6</td>
</tr>
<tr>
<td>40-49</td>
<td>3.7%</td>
<td>1</td>
</tr>
<tr>
<td>50+</td>
<td>3.7%</td>
<td>1</td>
</tr>
</tbody>
</table>

Answered question: 27
Skipped question: 0

3. Are you a designer/design student?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>92.6%</td>
<td>25</td>
</tr>
<tr>
<td>No</td>
<td>7.4%</td>
<td>2</td>
</tr>
</tbody>
</table>

Answered question: 27
Skipped question: 0

4. Do you research online?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>100.0%</td>
<td>27</td>
</tr>
<tr>
<td>No</td>
<td>0.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

Answered question: 27
Skipped question: 0
### Appendix III: Survey - Preliminary Evaluation (continued)

**5. Have you heard about the Gestalt theories of perception (similarity, good continuation, proximity..)?**

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>74.1%</td>
<td>20</td>
</tr>
<tr>
<td>No</td>
<td>7.4%</td>
<td>2</td>
</tr>
<tr>
<td>I think so</td>
<td>18.5%</td>
<td>5</td>
</tr>
</tbody>
</table>

**6. If you answered yes to question 5, have the theories helped you make better design solutions?**

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>91.7%</td>
<td>22</td>
</tr>
<tr>
<td>No</td>
<td>8.3%</td>
<td>2</td>
</tr>
</tbody>
</table>

**7. If you answered no to question 5, would you like to learn more about these theories if you knew they would help you make better design solutions?**

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>80.0%</td>
<td>8</td>
</tr>
<tr>
<td>No</td>
<td>20.0%</td>
<td>2</td>
</tr>
</tbody>
</table>

**8. Would you like to see an interactive website that explains Gestalt's theories in motion and allows you to apply what you've learnt on the spot?**

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>100.0%</td>
<td>27</td>
</tr>
<tr>
<td>No</td>
<td>0.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

answered question 27
skipped question 0
## Response Summary

**Total Started Survey:** 18  
**Total Completed Survey:** 18 (100%)  

### 1. Background Information. Please provide your email if you are willing to participate in further research for my thesis

<table>
<thead>
<tr>
<th>Show replies</th>
<th>Work/study field</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>57.1%</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Show replies</th>
<th>Gender</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>100.0%</td>
<td>14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Show replies</th>
<th>Country</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>100.0%</td>
<td>14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Show replies</th>
<th>Email</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>28.6%</td>
<td>4</td>
</tr>
</tbody>
</table>

- **answered question:** 14  
- **skipped question:** 4

### 2. What is your age group?

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-19</td>
<td>5.6%</td>
<td>1</td>
</tr>
<tr>
<td>20-29</td>
<td>83.3%</td>
<td>15</td>
</tr>
<tr>
<td>30-39</td>
<td>5.6%</td>
<td>1</td>
</tr>
<tr>
<td>40-49</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>50+</td>
<td>5.6%</td>
<td>1</td>
</tr>
</tbody>
</table>

- **answered question:** 18

### 3. Are you a designer/design student?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>66.7%</td>
<td>12</td>
</tr>
<tr>
<td>No</td>
<td>33.3%</td>
<td>5</td>
</tr>
</tbody>
</table>

- **answered question:** 18
### Appendix III: Survey - Final Evaluation (continued)

#### 4. Is the website visually pleasing?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>94.4%</td>
<td>17</td>
</tr>
<tr>
<td>No</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>Yes, but needs improvement</td>
<td>5.6%</td>
<td>1</td>
</tr>
</tbody>
</table>

1. I liked how it was in harmony.

#### 5. Is the typeface legible?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>100.0%</td>
<td>18</td>
</tr>
<tr>
<td>No</td>
<td>0.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

1. I think the "1" "2" "3" "4" "5" buttons that show the examples are annoying. Maybe consider a back and forth button.

#### 6. Is the navigation of the website intuitive?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolutely</td>
<td>83.3%</td>
<td>15</td>
</tr>
<tr>
<td>Mildly</td>
<td>16.7%</td>
<td>3</td>
</tr>
<tr>
<td>Not at all</td>
<td>0.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

1. It was also clear and visually pleasing.

2. I think the play and stop buttons were placed under the tabs, it would be much easier instead of going back and forth.

<table>
<thead>
<tr>
<th>Answered question</th>
<th>18</th>
<th>Find...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. I liked how it was in harmony.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. I think the &quot;1&quot; &quot;2&quot; &quot;3&quot; &quot;4&quot; &quot;5&quot; buttons that show the examples are annoying. Maybe consider a back and forth button</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. I think the play and stop buttons were placed under the tabs, it would be much easier instead of going back and forth</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 7. Is it easy to tell which section you are in within the website?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>94.4%</td>
<td>17</td>
</tr>
<tr>
<td>No</td>
<td>5.6%</td>
<td>1</td>
</tr>
<tr>
<td>At times</td>
<td>0.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

1. I would like to see the section I am in highlighted.

### 8. Are the navigation buttons clear and self-explanatory?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>94.4%</td>
<td>17</td>
</tr>
<tr>
<td>No</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>I guess</td>
<td>5.6%</td>
<td>1</td>
</tr>
</tbody>
</table>

answered question 18
## Appendix III: Survey - Final Evaluation (continued)

### Question 9: Would you like some music in the background, or would that be distracting?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes! Gimme some tunes</td>
<td>83.3%</td>
<td>15</td>
</tr>
<tr>
<td>No music please</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>I don't know</td>
<td>16.7%</td>
<td>3</td>
</tr>
</tbody>
</table>

**Comments:**

1. Maybe in the game section only?
   - Wed, Nov 3, 2010 5:07 PM
2. Maybe in the workshop/drawing section.
   - Sun, Oct 17, 2010 5:17 PM

### Question 10: Would you come to this website again?

<table>
<thead>
<tr>
<th>Response</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>100.0%</td>
<td>18</td>
</tr>
<tr>
<td>No</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>Maybe</td>
<td>0.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

**Comments:**

- Great design! Really easy and intuitive to use.
  - Tue, Nov 2, 2010 6:37 PM
The images below display excerpts of the ActionScript 3.0 code used to build this thesis project.

```ActionScript
function goQuiz(e:MouseEvent):void {
    if(newCircle != null)
    {
        manager.selectItems(manager.items);
        manager.deleteSelection();
        manager.removeAllItems();
    }
    else if (newSquare != null)
    {
        manager.selectItems(manager.items);
        manager.deleteSelection();
        manager.removeAllItems();
    }
    else if(newTriangle != null)
    {
        manager.selectItems(manager.items);
        manager.deleteSelection();
        manager.removeAllItems();
    }
    else if(newStar != null)
    {
        manager.selectItems(manager.items);
        manager.deleteSelection();
        manager.removeAllItems();
    }
}
```

*Code created to navigate between different sections of the website*
Appendix IV: Sample of Code

Code used to track quiz answers

cross_mc.visible = false;
check_mc.visible = false;

function showcross(e: MouseEvent){
    if(e.target.name == "A1_btn"){
        cross_mc.visible = true;
        cross_mc.y = A1_btn.y;
    }
    else if (e.target.name == "B1_btn"){
        check_mc.visible = true;
        cross_mc.visible = false;
        check_mc.y = B1_btn.y;
    }
    else if (e.target.name == "C1_btn"){
        cross_mc.visible = true;
        cross_mc.y = C1_btn.y;
    }
    else if (e.target.name == "D1_btn"){
        cross_mc.visible = true;
        cross_mc.y = D1_btn.y;
    }
}