Exploring Colors Combinations Impact on the Vision Comfortable and 3D Model Lucidity

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Abstract: The human vision and model clarity is predominantly affected by color and light. In order to verify whether there is any impact of mingling colors on the vision comfortable and model lucidity, we conducted experiments based on color temperature (warm and cool colors) and Munsell color system (hue, tone, tint, and shade). The experiments include nine groups of colors combination, two chosen colors in each group. Moreover, a new illumination design is introduced to support our proposed method. Since the study depends on human’s estimation, we survey to gauge the outcome. One-way ANOVA and the Post-Hoc tests are used to analyze the data of vision comfortable. Mean and Standard Deviation tests are used to measure the model lucidity improvements. Data from the experiments shows a significant difference by comparing mixed colors based on their temperature. According to the respondents, cool tone & cool shade mixture gives the highest lucidness to the model.

Keywords: Color wheel; Cool color; Hue; Shade; Tint; Tone; Warm color.

1. INTRODUCTION

Colors play an important role in human decisions on what they like and what they are not. Many researchers studied the relation between colors or color combinations and human emotions [1]. Moreover, the significance of color has been studied on different sides; among them, its impact on visual perception, and the relationship between color and details understanding (lucidity). The color perception considers the most powerful info channel among human senses in human visual experience [2]. In the human visual system, the eye senses the illumination and sends signals through the optic nerve to the brain which gives humans the ability to see. Ten million different colors and shades humans can distinguish with a 200-degree viewing angle. The significant function of the rods is supplying black and white vision as such, it is essentially as faint illumination. On the other hand, the cones are responsible for vision in broad daylight and senses color as well. The lens and cornea of the eyes focus images on the retina by the eye optics [3,4].

Colors change with illumination sources. Human’s comprehension of shape, orientation, and depth are depending on the color as well as the illumination. The countless CPU hours of constructing the third dimension of structures can be saved by lighting. It can pull the models of interest away from the background and other models in the scene. On the contrary, greatest visualization efforts can be defeated by poor illuminations. For instance, unsuitable illumination can deceive humans by thinking that a concave model is convex, or vice versa. Important details may be misunderstood or missed completely without good illumination.

Many researchers investigated the impact of colors on human emotions [1,5,6]. Suk and Irtel tried to find the relation between colors and valence, arousal, and dominance. They selected 36 colors (hue and tone) based on the CIELAB LCh system. CRT monitor and A5-size glossy paper were used to display the colors. They found the emotional responses to color differ more intensely for tone than to hue. Also, their result presented there was an impact of media on the emotional responses to colors [1]. In 2013, Kuhbandner and Pekrun studied the enhancements of memory based on the negative and positive emotions to the color. They assumed that red is used as a warning signal (negative information). They found that the memory of colored words was increased and enhanced the effect of emotion. Besides, the manipulation of colors could have diverse functions in human memory [6]. Naz et al. explored the impact of light, color, and texture on the emotional response in virtual reality (VR). They evaluated the emotional responses based on the pre-designed questionnaire. The response to the virtual space was reliable with equivalent replies from real-world illumination and color emotional perception [5].

Another group of researchers studied the impact of colors in education and on the students [7-9]. Gaines and Curry investigated the impression of colors on student behavior, attention, and achievement. Their results indicated that colors are

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important for educators and parents in scheming functional learning spaces. Moreover, they found that even students with disabilities were more sensitive to color in the classroom [7]. In 2014, Kurt and Oseueke used surveys and questionnaires as a research method to discover the psychological effects of colors on students. Their analysis specified that colors indeed influence human feelings such as uninvited, relaxed, calm, warm, or cool [8]. In 2017, a group of researchers studied the quality of textbooks in primary school based on color factor. They categorized colors to three classes which were primary, secondary, and tertiary colors. Most students were interested in tertiary colors [9].

Furthermore, many studies employed color in visualization to enhance the depth and shape of an object. Bailey et al. explored the realistic impact of a colored object on the depth and the difference of shading and contours on objects. They observed that there was an association between the color temperature and perceived depth. The warm colors tended to seem closer than the cool colors [10]. Furthermore, the state of art presented by Silva et al. stated the importance of color in data and information visualization. Also, they reviewed and explored color tools to help researchers and designers to create color scales that are suitable for certain visualization or date [11].

The aim of the present study was to examine color combination influences on vision comfortable and model lucidity. Most of the previous studies explored the impact of color on human emotions, memory, depth improvements, and education. On the other hand, the inspiration of the present study is the lack of exploring the impact of colors on visual comfort and the detail clarity. The proposed method is divided into two phases. In the first phase, colors temperature based shading of model method is developed as well as new illumination design. In the second phase, the vision comfortable of the color combination and details understanding is determined through a survey.

2. BASIC CONTROL THEORY

Color theory has several principles and definitions, however, the most convenient and acceptable categories of color theory are color-wheel, color-harmony, and color-context. In this paper, the focus is on color-wheel.

2.1 The Color-Wheel

In 1666, Sir Isaac Newton established a color-circle or color-wheel diagram for the first time. The traditional color wheel is based on red, blue and yellow [12]. Later, Newton expressed the laws of mixing color, his law states that “if two color mixtures yield the same sensation of hue, their mixture will also yield that sensation”. He also developed the color-wheel based on 7 colors (red, orange, yellow, green, blue, indigo, and violet) circled with white at the center [13].

Over time, several variations have been designed based on Newton’s concept, but the wheel of twelve colors considered the most common one. This color-wheel categorized to primary, secondary and tertiary colors as shown in Figure 1. The primary colors consist of three colors yellow, red and blue. Secondary colors and tertiary colors are derived from these primary colors. Secondary colors consist of primary colors and the other three colors which are green, orange and purple. The mixture of yellow and red give green color, red and yellow give orange, and the mixture of blue and red give purple. Tertiary colors consist of secondary colors and other six colors which are red-purple (magenta), red-orange (vermilion), blue-purple (violet), blue-green (teal), yellow-orange (amber) and yellow-green (chartreuse) [9,14,15].

2.2 Warm and Cool Color

Colors are classified as warm-colors and cool-colors according to their location on the color wheel. In the 18th century at least, the researchers realize the significance of the difference between warm and cool colors [16]. Splitting the color-wheel into 2 halves, warm colors and cool colors are parted as shown in Figure 2. Warm-colors consist of red, orange, yellow and their mixtures. Cool-colors consist of blue, green, purple and their mixtures. The impact of colors on human physiology and behavior is noticed by many artists, scientists, and designers [5]. In 2014, Alter wrote about the meaning of the color and their impact on the human. For instance, red is a symbol of violence, romance, power, or anger, likewise, blue is the color of the sky that may refer to soothe and peace. Experiments have showed that grading papers in red color could reduce the engagement of students in the class [17].

The perception of depth in humans is affected by color [18]. The viewer's perception stimulated by the warm-colors. On the other hand, the impression of calm can be gotten from cool-color. Black, white, and gray are measured to be neutral colors [19]. Warm-colors are advancing that look closer to the viewers. Cool-colors are receding that look farther away from the viewers. This idea is based on the fact that the human’s eyes adjust while focusing on hues of diverse wavelengths. Blue light waves have a shorter wavelength than red ones [10,20-22]. Gooch et al. used tone shading [23,24] to illuminate the surface of the 3D model. They proposed a tone shading based illumination that allows the outlines and highlights to be earmarked.

Figure 1. The three categories of color-wheel
2.3 Munsell Color System
At the beginning of the 20th century, Albert H. Munsell created the Munsell color system. The system is based on three properties of color which are hue, value (lightness or darkness), and chroma (saturation). Hue is the other word of “color” and it is described as the excellence of separating one color from another. Hue is more precisely termed by the dominant wavelength. The degrees of light or dark of a color is known as a value, it depends on the light the hue imitates. High-value color (tint) is a color variation combined with white light. On the contrary, Low-value color (shade) is a hue variation of a color combined with black. Besides tint and shade, there is tone. A tone is a hue variation combined with gray, as shown in Figure 3. Chroma is also known as saturation or strength of the hue. It is the degree of departure of color from the neutral color of the same value. The low chroma of color is called “weak,” whereas the color of high chroma is called “vivid” or “strong” [15,19,25].

2.4 Illumination
Illuminations design in photography, filmmaking illumination, and stage illumination have been considered crucial. In computer graphics, illuminations design includes illumination direction, position, strength, and color. Many researchers and designers developed diverse illumination systems. Light Collages system [26] introduced by Lee et al. The system designed for effective visualization and is based on principles of human perception. They used multiple placement light sources with inconsistent global illumination. Three-point lights system [27] presented by Birn which were key light, fill light and rim light. The key light provides the dominant angle of the light and produces the main illumination of the model. The fill light makes the model more visible by reducing the key light illumination. The rim light defines the edge of the model by separating the model from the background. Halle and Meng proposed the LightKit system [28] that was based on the illumination system presented by Birn [27]. They added head-light to the Birn’s lights to increase the contrast of the surfaces and beneath the model.

3. METHODOLOGY
The method presented in this paper is based on mixing colors based on their temperatures and the Munsell color system is used to explore the impact on the volume of the model. New illumination design is needed to accomplish the goal of this study which is improving the lucidity of the model. In addition, providing vision a comfortable combination of color and light.
3.1 Colors Temperature Based Shading of 3D Model

Manipulating color can improve the volume of the model based on distance. Painters used aerial perspective to convey the volume through the difference of hue and value based on volume. Normally cooler hues used in the background while warmer in the foreground [29].

In this paper, we are investigated the impact of combining two colors (warm and cool). In addition, hues, shades, tones and tints of different colors are used in our experiments. The color combination is used to measure vision comfortable. Moreover, the mixtures of color are used to measure the lucidity improvements. The tone-based shading method [23,24] has been adopted and developed for the proposed shading. The cosine of light ($L$) and normal ($N$) vectors has been used for the calculation of the colors temperature as:

$$\text{Color} = k_{\text{cool}} \left( \frac{1 + L \cdot N}{2} \right) + k_{\text{warm}} \left( 1 - \frac{1 + L \cdot N}{2} \right)$$  \hspace{0.5cm} (1)

$$\text{Color} = k_{\text{cool}} \left( \frac{1 + L \cdot N}{2} \right) + k_{\text{cool}} \left( 1 - \frac{1 + L \cdot N}{2} \right)$$  \hspace{0.5cm} (2)

$$\text{Color} = k_{\text{warm}} \left( 1 - \frac{1 + L \cdot N}{2} \right) + k_{\text{warm}} \left( 1 - \frac{1 + L \cdot N}{2} \right)$$  \hspace{0.5cm} (3)

where $k_{\text{cool}} = k_d + \alpha \ast \text{cool color}$ and $k_{\text{warm}} = k_d + \beta \ast \text{cool color}$. The values of $\alpha$ and $\beta$ determined the prominence of the model’s color and the strength of the luminance, and $k_d$ represents the RGB color reflectance.

3.2 Illumination Design

Humans use curvature features to comprehend shapes and differentiate between models. The illumination gradient can affect the curvature and lucidity of the models. The light system proposed by Birn [21] is adopted and developed in this paper. Birn’s three-point lighting has been extended to four lights which are key, fill, and rim and ground lights as shown in Figure 4. The following subsections describes the roles of each light.

3.2.1 The Key Light

The dominant light in the scene and model main illumination are created by the key light. This light defines the visible light and controls global shading. A spotlight employed to serve as the key light. The light is positioned in front of and above the model and a bit to the left. Normally, the brighter illumination in the design is covered by the key light. Besides, the darkest shadows are cast by the same light.

3.2.2 The Fill Light

The illumination of the key light is extending by the fill light which adds soft illumination to the model. The fill light is set as opposed to the key light (in front of and above the model and a bit to the right). A spotlight employed to serve as the fill light as same as the key light. Birn’s design sets the intensity of the fill light to be half of the key light. Conversely, the intensity of the fill light in our design sets to be 1/8 of the key light.

3.2.3 The Rim Light

The rim or backlight is used to separate the background from the foreground by creating a bright line around the silhouette of the model. The rim light is set above and behind the model, and a bit to the right. A point light engaged to serve as the rim light and the intensity of this light set to be half of the key light.

3.2.4 The Ground Light

Ground light is to the Birn three-point light for our illumination design. This light is located beneath and a bit to the front of the model. In the ground light, the intensity is set as the fill light and the highlight (specular) parameter is omitted.

3.3 Questionnaire Setup

The impact of mixing two colors based on temperature and Munsell color system was measured by using a questionnaire. The target participants were undergraduate and graduate students from different disciplines, besides lecturers and staff at Middle Technical University (MTU). The participants. The numbers of participants used by Veitch et al. [30], Naz et al. [5], Wirtitsch et al. [31], Ebert et al. [32], Deng et al. [33], Preim et al. [34] were 45, 32, 24, 48, 60,160 respectively. The sample size of this research was 84 that is near to the average sample size (61.5) of the six previous studies. A total of 84 participants were volunteered for the study. The participants were 30 male and 54 female, (86%) ranged in age from 22-24. Twelve participants (14%) ranged in age from 29-55.

Participants were given a presentation in 20-30 minutes, to explain the meaning of the temperature color (warm and cool) and Munsell color system (hue, tone, tint, and shade). Then, the participants had to fill out a questionnaire, they filled the questionnaire based on the displayed images. The questionnaire was in the form of a three-point Likert scale [5,8] and it consisted of 2 parts. The first part consisted of 3 questions as listed below to measure the color vision comfortable:

- I feel comfortable when I look to the model in a warm color shown in column (1).
- I feel comfortable when I look to the model in a cool color shown in column (2).
- I feel comfortable when I look to the model in warm & cool colors shown in column (3).
The respondents rate each question from 1 to 3 (three-point Likert scale), where 1 represents agree and 3 represents disagree. The second part consisted of 9 questions to measure the lucidity improvements based on color, the following example of the questions:

- The color mixtures in (a) make the model very clear and improve the shape details.

### 3.4 Data Analysis

The quantitative data analysis was measured by using IBM SPSS 24. The data were analyzed following the methods used by Newman and Lee [35], Naz et al. [5], and Mangkuto et al. [36]. The overall mean values of the questionnaire were used to compare the combinations of different colors on the comfort of the respondent’s eye. Also, examining the impact of each combination on the lucidity improvements. The comparisons used to determine if there was a statistically significant difference. The analysis of variance (ANOVA) test was used for data processing and analysis for this purpose. Data are reported as statistically significant (there is a significant difference between compared groups) at (P<0.05). If the data is reported significant, then it was appropriate to use several pairwise comparisons (Post-Hoc test) to conclude which mixture varies from the other mixture.

### 4. RESULTS

The experiment in this paper was done on Visual Studio and OpenGL library employed. The operating system is Windows 10 that runs on Lenovo Y50. The laptop has 16.0 GB of RAM, Intel® Core(TM) i7-4710HQ Processor, and 2.50 GHz processor speed. The dataset that adopted in this research was Lamia 3D model [37].

Figure 5 shows samples of the results in which the mixing of two warm colors were used in column 1. Column 2 mixed of two cool colors and column 3 mixed cool and warm colors. Mixed of warm tone and tint presented in (a), cool tone and tint presented in (b), cool tint and warm shade presented in (c). Moreover, mixed of warm shade and tone presented in (d), cool shade and tone presented in (e), cool tint and warm tone (f). The last row in the Figures (g), (h), and (i) represented mixed of warm hues, cool hues, and warm tint & cool tone respectively.

#### 4.1 Respondent’s Vision Comfortable

One-way ANOVA test on the respondent’s vision comfortable is used to compare between 3 groups of mixed color. They were warm colors mixture, cool colors mixture, and warm & cool colors mixture as shown in Figure 5 (Column 1, 2 and 3) respectively. The ANOVA test statistic is (P< .001), which is highly significant, so it is appropriate to use the Post-Hoc test (Tukey). A summary report of the Post-Hoc test (Tukey) for the several pairwise comparisons is shown in Table 1. Based on the Tukey test, there is significant evidence that the warm mixture and cool mixture are inferior to warm & cool mixture. Moreover, there is a significant difference between the warm mixture and cool mixture. Statistically, significant differences are denoted by an asterisk (*) in Table 2.

#### 4.2 The Lucidity Improvements

The mean and standard deviation on lucidity improvements are used to compare between nine groups of mixed color that shown in Table 1. According to the responses, cool tone & cool tint, cool tint & warm shade and cool tint & warm tone had the best improvement on the details of the 3D model. On the contrary, cool hue & cool hue, warm hue & warm hue and cool shade & cool tone had inferior improvement on the lucidity of the 3D model. The highest mean and standard deviation was 2.70 ± 0.617 for cool tone & cool tint. The lowest was 1.36 ± 0.652 for cool hue & cool hue.
Figure 5. Samples of the results where column 1: mixed of two warm colors, column 2: mixed of two cool colors and column 3: mixed cool and warm colors

Table 1. The lucidity improvements comparison between all the color mixture groups

<table>
<thead>
<tr>
<th>Mixtures Group</th>
<th>Mean ± Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>warm tone &amp; warm tint</td>
<td>2.51 ± 0.784</td>
</tr>
<tr>
<td>cool tone &amp; cool tint</td>
<td>2.70 ± 0.617</td>
</tr>
<tr>
<td>cool tint &amp; warm shade</td>
<td>2.64 ± 0.687</td>
</tr>
<tr>
<td>warm shade &amp; warm tone</td>
<td>2.15 ± 0.951</td>
</tr>
<tr>
<td>cool shade &amp; cool tone</td>
<td>1.98 ± 0.905</td>
</tr>
<tr>
<td>warm hue &amp; warm hue</td>
<td>1.56 ± 0.734</td>
</tr>
<tr>
<td>cool hue &amp; cool hue</td>
<td>1.36 ± 0.652</td>
</tr>
<tr>
<td>warm tint &amp; cool tone</td>
<td>2.56 ± 0.750</td>
</tr>
<tr>
<td>cool tint &amp; warm tone</td>
<td>2.50 ± 0.799</td>
</tr>
</tbody>
</table>
Table 2. The results of the pairwise comparison (Tukey)

<table>
<thead>
<tr>
<th>Colors mixture</th>
<th>Mean difference</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>cool vs warm &amp; cool</td>
<td>0.020</td>
<td>0.967</td>
</tr>
<tr>
<td>warm vs warm &amp; cool</td>
<td>0.381*</td>
<td>0.001</td>
</tr>
<tr>
<td>warm vs cool</td>
<td>0.361*</td>
<td>0.001</td>
</tr>
</tbody>
</table>

5. DISCUSSION

The impact of color on human emotions has been conducted in many previous studies [1,5,6,17]. Some researchers [21,22,28] have investigated the impact of warm and cool color on the 3D data. Conversely, this research investigated warm and cool colors based on (hue, tone, tint, and shade) and measure the respondent’s comfort with mixed colors. In addition, the lucidity improvements measured based on the respondent’s opinion.

When the ANOVA test was carried out, our result revealed that differences between each lighting group was highly significant difference (P < 0.001). A P-value less and equal to 0.05 indicates the significant differences, while P-value greater than 0.05 indicates statistically insignificant differences [38]. Consequently, the ANOVA values acquired specify that the results obtained were reliable [38]. The reliable data obtained P-value less and equal to 0.05 is consistent with results from previous studies [5,6,9]. In the respondent’s vision comfortable, the significant differences (P < 0.001) were obtained by mixing warm & cool compared warm mixture and cool mixture. Furthermore, the warm mixture and cool mixture showed significant differences as well. Additional comparison of percentages values for the three mixture groups is shown in Figure 6 in which warm and cool mixed colors have the most acceptance rate (62%), however, warm mixed colors have the lowest acceptance rate (40%). The mean and standard deviation are used to measure the improvements difference between nine mixed groups. Additionally, when we compared warm tone & warm tint to cool tone & cool tint, where the respondents gave the highest score to cool tone & cool tint (79%) and the lowest to warm tone & warm tint (69%). The respondents gave scores to another two pairs of mixtures which were warm shade & warm tone and cool shade & cool tone. Cool shade & cool tone had a lower score (39%) compared to warm shade & warm tone (54%).

![Figure 6. Respondent’s vision comfortable rate](image)

![Figure 7. The lucidity improvements rate for all the color mixture groups](image)
The responses scores for cool hue & cool hue and warm hue & warm hue were 10% and 14% respectively. The cool hue & cool hue combination gave the lowermost improvement on the lucidity of the 3D model. The last comparison was between warm tint & cool tone and cool tint & warm tone, which were 69% and 71% respectively. Finally, the highest scores (79%) among all the nine groups was cool tone & cool shade. In this study, there was no significant difference based on gender.

6. CONCLUSION

In this paper, we explore the impact of mixing 2 colors on the vision comfortable and 3D model lucidity. New illumination design presents to clarify our proposed mixture on the model. It consists of four lights which are the key light, the fill light, rim light, and ground light. The experiments build based on warm and cool colors and also based on hue, tone, tint, and shade. The impact of nine groups of colors have been explored, each group consists of two mixed colors. We verified our proposed method through statistical tests which are ANOVA and the Post-Hoc test. In addition to the mean, standard deviation, and percentage. We concluded that mixed warm and cool colors give the most comfortable vision. The highest lucidity has gotten from combining cool tint & warm shade.

This research can be taken further by extending our mixtures options and explore more combinations. Also, it can be more than two colors in each mixture. The illumination design can be enhanced by mixing deferent kinds of lights to highlight certain features in the model.

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