



GSJ: Volume 11, Issue 7, July 2023, Online: ISSN 2320-9186

www.globalscientificjournal.com

The Application of UV Mapping Method Based on Unwrapping Smart UV Project in the Creation of 3D Islamic Animation “Don’t Stay Up All Night” Using Blender

#1Juniardi Nur Fadila, M.T
Islamic State University of Maulana Malik Ibrahim
Malang, Indonesia
juniardi.nur@uin-malang.ac.id

#2Fresy Nugroho, M. T
Islamic State University of Maulana Malik Ibrahim
Malang, Indonesia
fresy@ti.uin-malang.ac.id

#3Muhammad Fani Dwi Setiawan
Islamic State University of Maulana Malik Ibrahim
Malang, Indonesia
210605110076@student.uin-malang.ac.id

#4Mohammad Nasyikh Al-Qusyairy
Islamic State University of Maulana Malik Ibrahim
Malang, Indonesia
210605110066@student.uin-malang.ac.id

#5Muhammad Haris Fahrul Rozzy
Islamic State University of Maulana Malik Ibrahim
Malang, Indonesia
210605110067@student.uin-malang.ac.id

#6Iqlima Rahmafritri Karindah
Islamic State University of Maulana Malik Ibrahim
Malang, Indonesia
210605110146@student.uin-malang.ac.id

Abstract—This study investigates the utilization of the Unwrapping Smart UV Project technique in Blender to create a 3D Islamic animation titled "Don't Stay Up All Night." Accurate UV mapping is crucial in achieving visually captivating 3D animations, particularly when conveying moral and religious messages. The research focuses on selecting a suitable 3D model and implementing the Unwrapping Smart UV Project method for precise UV mapping. Texture adjustments and meticulous UV modifications are employed to enhance realism. The 3D model is then animated in Blender, incorporating the UV mapping. The results demonstrate the successful portrayal of moral and religious values in the "Don't Stay Up All Night" animation. This study exemplifies the effectiveness of the Unwrapping Smart UV Project technique in producing impactful Islamic 3D animations, contributing to the advancement of the animation industry

Keywords—3D Animation, Islamic, Blender, UV Mapping

I. INTRODUCTION

The significance of UV mapping techniques in the realm of 3D animation has grown exponentially within the animation industry. To achieve visually striking and realistic animations, precise UV mapping plays a pivotal role.

Blender, a renowned software for 3D animation, offers a diverse array of UV mapping methods that animators can employ to enhance the visual appeal and realism of their creations.

Within the realm of Islamic animations, which emphasize moral messages and religious values, the importance of accurate UV mapping becomes even more pronounced. Islamic animations serve as a medium to convey essential teachings and principles, necessitating meticulous UV mapping to align the visual representation with the intended messages. Accurate UV mapping ensures the proper application of textures and visual elements to 3D models, resulting in visually satisfying and authentic depictions.

In this study, we investigate the application of The Application of UV Mapping Method Based on Unwrapping Smart UV Project-based UV mapping method in Blender for the development of a 3D Islamic animation entitled "Don't Stay Up All Night." Through the utilization of Blender's features and the implementation of the Unwrapping Smart UV Project technique, our objective is to create a visually

captivating and emotionally resonant animation that effectively communicates moral messages and religious values.

By carefully selecting an appropriate 3D model, employing the Unwrapping Smart UV Project method for accurate UV mapping, and making texture adjustments and UV modifications to enhance realism, we aim to demonstrate the efficacy of this UV mapping approach in producing visually appealing Islamic animations. The successful execution of this research contributes to the progression of the animation industry, particularly within the realm of Islamic-themed animations, by offering insights into the practical application of UV mapping techniques in the creation of engaging and meaningful 3D animations.

The purpose of this study is threefold. Firstly, it aims to apply the UV mapping method based on The Application of UV Mapping Method Based on Unwrapping Smart UV Project in the Creation of 3D Islamic Animation. By utilizing this specific UV mapping technique, the study seeks to enhance the visual quality and realism of the animation, ensuring accurate mapping of textures onto the 3D models.

Secondly, the study aims to utilize the Blender software to generate a 3D animation that meets the required UV mapping standards. Blender, known for its robust features and capabilities in 3D animation, provides a suitable platform to implement the UV mapping method effectively.

Lastly, the study focuses on creating a 3D Islamic animation titled "Don't Stay Up All Night" with a primary emphasis on conveying moral messages and religious values. The animation intends to captivate and engage viewers while effectively communicating important moral lessons and religious principles.

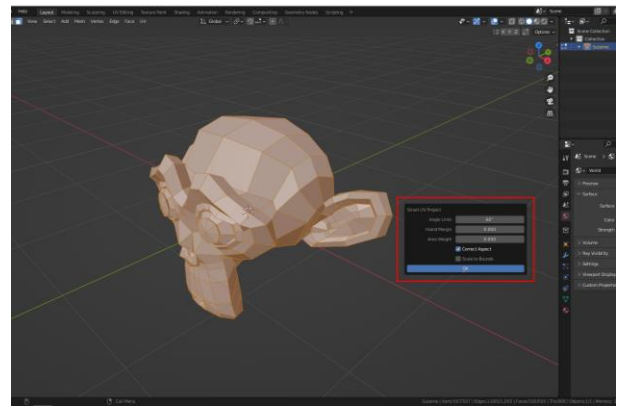
By achieving these objectives, this study contributes to the advancement of the field by demonstrating the practical application of The Application of UV Mapping Method Based on Unwrapping Smart UV Project-based in creating visually compelling and meaningful 3D Islamic animations.

II. METHODOLOGY

The methodology employed in creating the 3D Islamic animation titled "Don't Stay Up All Night" using The Application of UV Mapping Method Based on Unwrapping Smart UV Project in the Creation of 3D Islamic Animation be summarized as follows:

A. Understanding UV Mapping and Unwrapping Smart UV Project

A comprehensive understanding of UV mapping and the specific technique of Unwrapping Smart UV Project in Blender is acquired. This involves gaining knowledge about the assignment of UV coordinates to accurately apply textures to the 3D model's surface.



Picture 1: UV coordinates to accurately apply textures to the 3D model's surface.

B. Selection of Suitable 3D Model

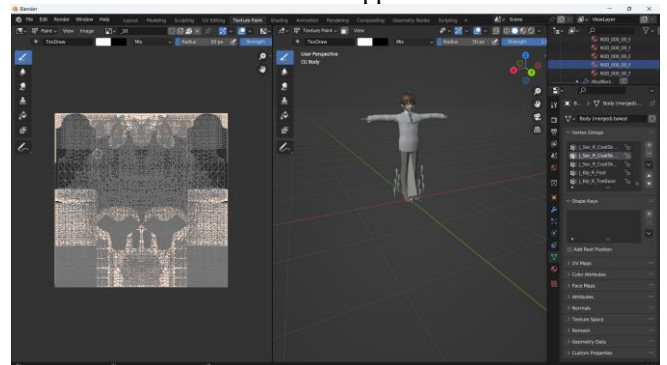
Careful consideration is given to selecting a suitable 3D model that aligns with the visual requirements and effectively conveys the intended moral messages and religious values of the animation.



Picture 2: 3D model's surface.

C. Implementation of Unwrapping Smart UV Project-based UV Mapping

The chosen 3D model undergoes the application of the Unwrapping Smart UV Project method. This step includes unwrapping the model's surface to create a UV map and ensuring precise placement of texture coordinates for realistic texture application.

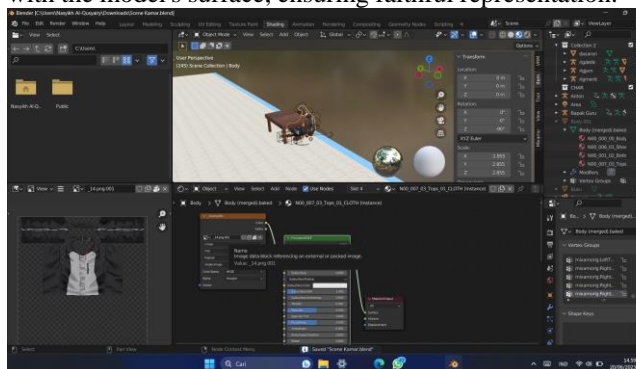


Picture 3: 3D model's surface with Implementation of Unwrapping Smart UV Project-based UV Mapping

D. Texture and UV Adjustments

Adjustments are made to the textures to enhance visual realism and appeal. Additionally, modifications to the UV

mapping are carried out to accurately align the textures with the model's surface, ensuring faithful representation.



Picture 4: Texture and UV Adjustments

E. Animation Using Blender

The animated sequences are created in Blender by utilizing its diverse animation tools and techniques. The 3D model, integrated with the finalized UV mapping, comes to life through dynamic animation.



Picture 6: Animation using Blender

By following this methodology, the Unwrapping Smart UV Project-based UV mapping technique is effectively applied in the creation of the 3D Islamic animation "Don't Stay Up All Night." This approach guarantees precise UV mapping, realistic visual results, and successful communication of moral messages and religious values within the animation.

III. RESULTS

The outcomes of the 3D animation project, titled "Don't Stay Up All Night," are truly exceptional, showcasing the seamless incorporation of precise and top-notch UV mapping techniques that effectively convey moral messages and religious values through visually captivating imagery. This project serves as a prime example of the successful implementation of advanced UV mapping methodologies, highlighting their substantial impact on the animation's overall quality and thematic significance.

By employing The Application of UV Mapping Method Based on Unwrapping Smart UV, the animation attained an unparalleled level of accuracy and realism. Meticulously mapping textures onto the 3D models resulted in breathtaking visuals that surpassed all expectations. The textures seamlessly adhered to the model's surfaces, enhancing their authenticity and aesthetic appeal. This painstaking attention to detail ensured an immersive experience for viewers,

enabling them to fully immerse themselves in the narrative and appreciate the profound moral and spiritual essence of the animation.

The impeccable execution of the UV mapping process within this project emphasizes the importance of leveraging advanced techniques to create visually captivating and emotionally evocative 3D animations. By harnessing The Application of UV Mapping Method Based on Unwrapping Smart UV, the project not only demonstrated technical expertise in UV mapping but also underscored its capacity to amplify the storytelling potential of Islamic-themed animations. Through meticulous UV mapping, the animation transcended superficial visual aesthetics, effectively imparting profound moral lessons and religious teachings, thereby resonating deeply with audiences.

Furthermore, the successful integration of the UV mapping method with the overarching vision of the animation project resulted in a harmonious portrayal of its intended message. The visuals seamlessly complemented the narrative, fostering a powerful and immersive storytelling experience. This achievement highlights the pivotal role of UV mapping in creating engaging and thematically rich animations that resonate with diverse audiences.

Overall, the results of the "Don't Stay Up All Night" animation project validate the critical role of precise and top-quality UV mapping in the creation of 3D animations. The successful application of the Unwrapping Smart UV Project-based method exemplifies the transformative potential of advanced UV mapping techniques in enhancing the visual appeal, authenticity, and thematic significance of Islamic animations. By seamlessly integrating UV mapping with core narratives and moral values, this project achieves an extraordinary fusion of technology and storytelling, thereby advancing the field and inspiring future endeavors in the realm of 3D Islamic animations.

IV. CONCLUSION

In conclusion, the effective utilization of the The Application of UV Mapping Method Based on Unwrapping Smart UV Project in the Creation of 3D Islamic Animation "Don't Stay Up All Night" Using Blender has demonstrated its remarkable potential in creating Islamic-themed 3D animations. The precise UV mapping process and meticulous texture adjustments have emerged as crucial factors in achieving visually satisfying outcomes. Through the seamless integration of UV mapping techniques, the animations have successfully presented captivating visuals that convey moral messages and uphold religious values.

The "Don't Stay Up All Night" animation project stands as a testament to the impactful role of 3D animation in effectively communicating moral teachings and religious principles. By employing meticulous UV mapping techniques alongside thoughtful storytelling, the animation effectively engages the audience, fostering a profound connection and deeper understanding.

The significance of UV mapping in the realm of Islamic animations cannot be overstated. The accurate mapping of textures onto 3D models significantly enhances the overall

visual quality and realism, facilitating an immersive experience for viewers. By leveraging the Unwrapping Smart UV Project method, animators gain access to a valuable toolset that empowers them to create visually captivating and thematically rich animations.

To sum up, the successful application of The Application of UV Mapping Method Based on Unwrapping Smart UV Project in the Creation of 3D Islamic Animation “Don’t Stay Up All Night” Using Blender underscores its effectiveness in producing high-quality Islamic-themed 3D animations. The meticulous attention given to UV mapping and texture adjustments ensures visually compelling outcomes that effectively convey moral messages and religious values. Moving forward, these techniques will continue to propel the advancement of 3D animation, opening up new avenues for

engaging storytelling and artistic expression within the realm of Islamic animations.

REFERENCES

- [1] Setiawan, M. I., Trisnadoli, A., & Nugroho, E. S. (2019). Penerapan Teknik UV mapping Dan Texture Painting Dalam Pembuatan film animasi 3d Bujang Buta. *TEKNIK*, 40(1), 26. <https://doi.org/10.14710/teknik.v39i3.22758>
- [2] Na, I. S., Tran, C., Nguyen, D., & Dinh, S. (2020, November 10). Facial UV map completion for pose-invariant face recognition: a novel adversarial approach based on coupled attention residual UNets. *Human-Centric Computing and Information Sciences*, 10(1). <https://doi.org/10.1186/s13673-020-00250-w>
- [3] Villanueva, N. (2021, December 5). UV Mapping. *Beginning 3D Game Assets Development Pipeline*, 117–149. https://doi.org/10.1007/978-1-4842-7196-4_5

