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Efficient 4DGS Model Compression Using a Spatiotemporal KNN Algorithm

Jong-Min Lee^{a)}, Dong-Ha Kim^{a)}, JunYoung Jeong^{b)}, GwangSoon Lee^{b)}, and Jae-Gon Kim^{a)‡}

Abstract

The MPEG INVR (Implicit Neural Visual Representation) Ad-hoc Group (AhG) is exploring potential standard technologies for efficient representation and compression of 3D spatial videos using the explicit representation model of 3DGS (3D Gaussian Splatting). This paper presents a compaction method for the Spacetime Gaussian (STG) model, which extends 3D Gaussians into 4D spacetime domain. The proposed method applies a KNN algorithm spatiotemporally to prune STGs. During this process, the pruning ratio is adaptively adjusted based on the rendering quality loss to prevent excessive pruning and to maintain rendering quality. Experimental results show that the proposed method demonstrates improved compaction performance compared to the existing STG model in 6DoF video rendering, reducing the model size by 54% compared to the conventional STG model, with only a 0.2 dB reduction in visual quality.

Keyword : Implicit Neural Visual Representation (INVR), 3D Gaussian Splatting (3DGS), SpaceTime Gaussian (STG), KNN (K-Nearest Neighbor)

I. Introduction

Recently, Implicit Neural Representations (INR)^[1], which represent 3D video through neural networks based

* Corresponding Author : Jae-Gon Kim

E-mail: jgkim@kau.ac.kr Tel: +82-2-300-0414 ORCID: https://orcid.org/0000-0003-3686-4786

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on Neural Radiance Fields (NeRF)^[2], have gained attention as new technologies for 3D video representation and compression. INR models are learned via Multi-Layer Perceptrons (MLP) and can synthesize novel dynamic scenes at various time frames and viewpoints using learned neural networks. To improve both the rendering speed and quality of 3D representation models, hybrid methods^[3] that combine implicit and explicit representations, such as voxel grids, have also been explored. However, despite the acceleration of the rendering process through hybrid methods, there are still limitations in real-time processing of 3D videos.

3D Gaussian Splatting (3DGS)^[4] was originally devel-

a) Department of Electronics and Information Engineering, Korea Aerospace University

b) Electronics and Telecommunications Research Institute (ETRI)

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oped as a technology optimized for real-time rendering of static 3D scenes. 3DGS results in faster rendering speeds compared to NeRF-based models by utilizing only explicit representation with 3D Gaussians. More recently, a dynamic model [5], [8] incorporating a temporal dimension into the 3DGS framework has emerged. In [5], a canonical space is utilized to extend the static capabilities of 3DGS, enabling the handling of dynamic scenes. Another new approach for representing 3D dynamic scenes is based on the Spacetime Gaussian (STG), which extends 3D Gaussians into the 4D spacetime domain^[8]. The STG model integrates 3D Gaussians and temporal elements to represent changes in dynamic scenes, such as object emergence and motion, and captures temporal variations using time-based parameters and temporal radial basis functions.

Meanwhile, the Moving Picture Experts Group (MPEG) has been evaluating implicit neural representations, hybrid representations, and explicit representations as new approaches for 2D/3D static and dynamic video representation and compression. To explore potential standardization, the Implicit Neural Visual Representation (INVR) Ad-hoc Group (AhG)^[6] is conducting Exploration Experiments (EEs)^[7]. EE2 focuses on investigating technologies to train and compress 6DoF (Degrees of Freedom) video using 3D INVR models. EE2.1 addresses NeRF-based implicit neural models and hybrid representations, while EE2.2 explores 3DGS techniques that explicitly represent static 3D scenes and dynamic 3DGS models, including a temporal dimension.

This paper presents a compaction method for the STG model^[8], which is a dynamic 3DGS model corresponding to INVR EE2.2. The STG model includes a preprocessing step that uses K-Nearest Neighbors (KNN) to group Gaussians along the same time axis and remove the top 25% of the closest pairs based on the distance between Gaussians before training. However, despite this preprocessing step, the resulting model still occupies approximately 29MB of memory, indicating that further com-

pression techniques are required to make the STG model memory efficient.

In this paper, the Gaussians present at each timestamp undergo a preprocessing step that removes Gaussians based on spatial correlation, as in [8]. Additionally, the KNN algorithm is applied spatiotemporally to compact the model while representing Gaussians that have been created or disappeared during training. Following the Common Test Condition (CTC) of INVR EE 2.2, we train the STG model using the Mirror^[7] sequence from the MIV (MPEG Immersive Video) dataset, which consists of multi-view videos. The results obtained from the proposed compaction method are compared to those from models trained without preprocessing and with preprocessing. Additionally, when applying the proposed method to the STG model, we compare the compression results based on two criteria: scale and time distance. The proposed method demonstrates superior compression performance relative to rendering quality compared to existing techniques.

In Section 2, we introduce the 3DGS model, which uses explicit representation to model static 3D scenes, and the STG model, which extends the static characteristics of 3DGS by incorporating a temporal dimension. In Section 3, a compaction method for the STG model that utilizes spatiotemporal KNN is presented. Section 4 details the experimental results of the proposed method, and Section 5 concludes the paper.

II. 3DGS and STG

1. 3DGS for static scene representation

3DGS^[4] is a representative explicit model that utilizes 3D Gaussians to represent 3D space. It converts multi-view images captured from various positions and angles into point clouds using Structure from Motion (SfM), with these points serving as the centroid of the 3D Gaussians.

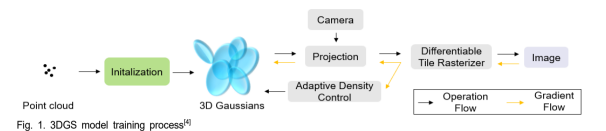


Figure 1 illustrates the learning process of the 3DGS model. The point clouds are used to initialize the 3D Gaussians. The volume of each Gaussian can be represented by a covariance matrix, which can be decomposed into scale and rotation matrices to represent the transformed Gaussians during training. The color values are represented by Spherical Harmonics (SH) coefficients, with a higher degree of SH coefficients allowing for more detailed color representation. During the rendering process, the 3D Gaussians are projected onto a 2D plane. The 2D Gaussians are sorted in depth order for each pixel and accumulated to generate the rendered image. In addition, a densification process is applied to clone or split the Gaussians to fit the corresponding area. The parameters of each Gaussian, such as position, rotation, scale, color, and opacity are trained to minimize the difference between the rendered view and the provided multi-view images.

2. STG for dynamic scene representation

namic models that incorporate a temporal dimension into the structure of 3DGS. Figure 2 shows one of these dynamic models^[5]. In this model, 3D space is constructed using explicit representations of 3D Gaussians, with changes in position, rotation, and scale of each 3D Gaussian expressed through a deformation field. The deformation field is combined into a single vector processed by an MLP to capture temporal differences. A 3D canonical space is divided into a voxel grid and decomposed into six multi-resolution planes. The model connects adjacent Gaussians using a spatiotemporal structure encoder to predict their motion. However, since this structure is fundamentally based on forming a 3D canonical space and adding changes over time, it has limitations when objects exhibit significant changes.

static 3D scenes, leading to the development of several dy-

To address this issue, the STG model presents a new representation by including the temporal dimension directly within the 3D Gaussians, thereby modeling 4D Gaussians without relying on a 3D canonical space.

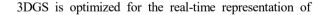


Figure 3 shows the entire learning process of the STG

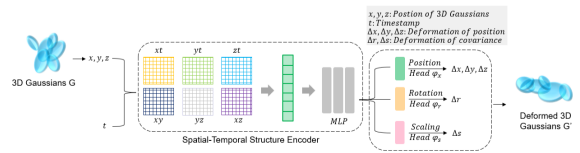


Fig. 2. Dynamic model based 3DGS model^[5]

Multi-head Gaussian Deformation Decoder

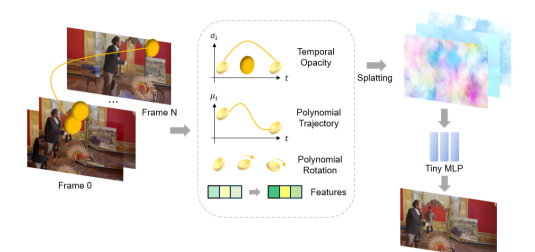


Fig. 3. Learning process of Spacetime Gaussian (STG)

model. The STG model represents temporal opacity using 1D Gaussians, where opacity decreases as the difference between the prominent timestamp and the current timestamp increases. Polynomial functions model changes in position and rotation, allowing Gaussians to form trajectories over time. For color representation, instead of SH coefficients, the STG model uses basic RGB values along with features for viewing direction and time. These features are splatted to image space and categorized, with the final pixel intensity generated through a two-layer MLP. This approach results in a more compact model with fewer parameters than traditional SH coefficient encoding.

Table 1 compares the number of parameters for the 3DGS and STG models. The time component of the STG model includes the coefficients of polynomials that define position and rotation, as well as the prominently displayed timestamp and time scale. Therefore, the STG model can represent dynamic scenes with fewer parameters than the 3DGS model.

III. STG compaction using KNN algorithm

To represent a 4D dynamic scene, the STG model takes the form of a temporal component combined with 3D Gaussians. Also, the STG model applies a preprocessing step [8], in which the KNN algorithm is used to derive pairs composed of the spatially closest Gaussians for each timestamp. The distances between each pair are then measured and sorted in ascending order. The top 25% of these closest Gaussian pairs are removed as pairs, effectively reducing the total number of Gaussians. However, even after this existing preprocessing, the size of the trained model remains approximately 29MB, indicating that significant memory capacity is still required. Therefore, a more efficient method for removing Gaussians is needed. To address this issue, this paper proposes an efficient pruning method for STG model compaction by applying the KNN algorithm spatiotemporally.

Table 1. The number of parameters in the 3DGS and STG model configurations

	Position	Scale	Rotation	Color	Opacity	Time component	Total
3DGS	3	3	4	48	1	х	59
STG	3	3	4	9	1	15	35

1. Applying KNN algorithm spatiotemporally

In the existing method of the STG model, the KNN algorithm is applied independently for each timestamp, considering only spatial correlations while neglecting the temporal correlations between Gaussians. To account for the temporal relationships among Gaussians, we utilize the equations for the position and rotation of the STG model.

$$\begin{split} \mu_i(t) &= \sum_{k=0}^{n_p} b_{i,k} (t - \mu_i^{\tau})^k \\ &= \mu_i^s + b_{i,1} (t - \mu_i^{\tau}) + b_{i,2} (t - \mu_i^{\tau})^2 + \\ &\quad b_{i,3} (t - \mu_i^{\tau})^3 \end{split} \tag{1}$$

$$q_{i}(t) = \sum_{k=0}^{n_{q}} c_{i,k} (t - \mu_{i}^{\tau})^{k}$$

= $q_{i}^{s} + c_{i,1} (t - \mu_{i}^{\tau}) + c_{i,2} (t - \mu_{i}^{\tau})^{2} + c_{i,3} (t - \mu_{i}^{\tau})^{3}$ (2)

In equations (1) and (2), μ_i^{τ} represents the timestamps when the Gaussians are most prominently displayed. The initial value of μ_i^{τ} is determined based on the temporal axis of the frame to which the Gaussian belongs. As training progresses, the opacity is optimized, and accordingly, the value of μ_i^{τ} also changes. μ_i^s and q_i^s represent the positions and rotations of the Gaussians at timestamp μ_i^{τ} . n_p and n_q are hyper parameters that determine the degree of the polynomial. Higher values for these parameters increase the capacity to represent temporal changes but also increase the model size. $b_{i,k}$ and $c_{i,k}$ are the coefficients modeling the changes over time, respectively. As the current timestamp diverges from μ_i^{τ} , the changes in position and rotation increase.

We use the KNN algorithm to select Gaussians at timestamp μ_i^{τ} that share the same nearest neighbors in positions and rotations. The same approach is applied at the current time t, achieving spatial correlations for each timestamp. To establish temporal correlations, we select pairs of Gaussians that share the same nearest neighbors across both timestamps. This indicates that the nearest Gaussians are consistent when each is most visible and changes over time, suggesting that the matched pairs have similar time trajectories. Additionally, each pair follows the index of the reference Gaussian input to KNN. In other words, the indices of each pair match the order of the reference Gaussians input to KNN.

Figure 4 shows the process of applying the spatiotemporal KNN algorithm to the STG model. As shown in Figure 4, Gaussians A, B, and C change in position and rotation over time. The timestamps when each Gaussian is most prominently displayed are denoted as μ_A^{τ} , μ_B^{τ} , and μ_C^{τ} respectively. Taking Gaussian A as the reference, when the timestamp is μ_A^{τ} , the closest neighbor in terms of position is Gaussian B, which also exhibits the most similar rotation. When considering the timestamp t, the changes in position and rotation of Gaussian A are most similar to

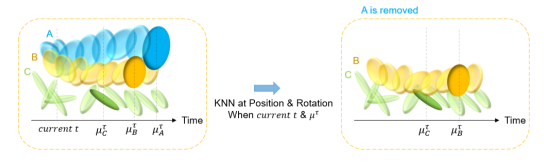


Fig. 4. Process of spatiotemporal KNN algorithm

those of Gaussian B. Therefore, efficient pruning can be achieved by replacing two Gaussians with similar temporal trajectories with one.

2. Adaptive pruning based on rendering loss

In the preprocessing of the STG model, the distances between the matched Gaussian pairs, determined by the KNN algorithm, are calculated and sorted in ascending order. The top 25% of these Gaussian pairs are then removed based on their proximity. This method assumes that spatially close Gaussians share similar characteristics. Although the KNN algorithm already pairs spatially adjacent Gaussians, sorting the Gaussian pairs based on proximity allows for further selection of the closest pairs to reduce redundancy. However, applying this method during training results in the removal of a significant number of Gaussians, which can fall short of the minimum number required to accurately represent a 3D scene, leading to noticeable degradation in rendering quality. Therefore, in the design of the proposed method, a more suitable criterion for removing Gaussians from the matched pairs is required.

Figure 5 illustrates the proposed method, where the removal rate for the matched Gaussian pairs is adaptively adjusted based on the rendering quality loss. After the distances between the matched Gaussian pairs are sorted in ascending order, if the rendering loss increases, the removal rate decreases, and if the rendering loss decreases, the removal rate increases. In this approach, maximum and minimum thresholds are set for the removal rate to prevent excessive removal of Gaussians while reducing redundancy, ensuring that enough Gaussians remain to maintain scene rendering quality. In this way, the Gaussian pairs to be removed are selected based on the closest distances according to the determined rate.

Selection of KNN pairs based on the prominently displayed timestamp

According to the pruning ratio, one Gaussian from each selected pair is removed. Smaller Gaussians are known to have a relatively minimal impact on rendering quality^[9], so the smaller Gaussian from each pair is typically removed. However, pruning based solely on Gaussian size does not consider temporal coherence, which can result in a decrease in rendering quality.

To improve temporal coherence, we propose using the prominently displayed timestamp μ_i^{τ} as a removal criterion to better reflect temporal characteristics. The removal criterion is to eliminate the Gaussian with the higher prominent timestamp value. Since the Gaussian with the lower prominent timestamp appears earlier in the dynamic scene, it could better represent the crucial visual information of the initial scene. As these pruning processes occur during train-

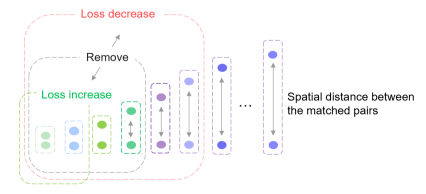


Fig. 5. Adaptive pruning based on the rendering loss

ing, the remaining Gaussian is optimized to cover the eliminated Gaussian in the pruning.

After pruning, the remaining Gaussians are splatted into image space and passed through a small MLP to generate the final rendered image. The rendering loss, obtained by comparing the rendered image with the original image, is then optimized. We used the basic loss function of the STG model and did not add any term to compensate for the loss caused by pruning. Equation (3) represents the rendering loss function.

$$L = (1 - \lambda)L_1 + \lambda(1 - L_{D-SSIM}) \tag{3}$$

IV. Experimental results

In the experiments, the STG model^[8] is trained using the Mirror sequence^[7], which consists of 15 multi-view videos, following the INVR CTC. Each video has a duration of 3 seconds at 32 frames per second, and the training is conducted over 1 second using all views except for two test views (v06 and v08). During training, the proposed method is applied, and the test views are rendered using the trained

model to evaluate compression efficiency based on compression ratio and rendering quality. Performance is assessed by comparing Bit-Per-Second (BPS), which represents the number of bits transmitted per second, with the Peak Signal-to-Noise Ratio (PSNR) of the rendered test views' quality.

Table 2 presents a comparison of the BPS-PSNR performance between the trained STG model with and without preprocessing, as well as the STG model trained with the proposed pruning method. The pruning method is applied every 100 training iterations, with training ranges defined as {Case 1, Case 2, Case 3, Case 4}, where the range progressively increases from Case 1 to Case 4. In Case 1, pruning is applied from 6k to 12k iterations; in Case 2, from 6k to 16k; and in subsequent cases, the pruning range increases by 4k iterations, up to Case 4. Figure 6 illustrates the Rate-Distortion (RD) curves corresponding to the results in Table 2.

Table 3 compares the BPS-PSNR performance when applying scale and prominently displayed timestamp as criteria for removing Gaussians in the preprocessed model. The proposed method and comparison methods all render the same test views from the same multi-view video

Table 2. BPS-PSNR performance comparison of the proposed method and w/wo preprocessing for the trained STG model

		# of STG Model size (MB)		Mbps	PSNR
Trained model		433,936	62.9	527.68	35.58
Trained model with preprocessing		204,371	29.62	248.53	35.32
Trained model with proposed method	Case 1	199,736	28.95	242.89	35.39
	Case 2	164,985	23.91	200.64	35.01
	Case 3	141,714	20.54	172.34	34.8
	Case 4	124,224	18.01	151.07	34.26

Table 3. Experimental results on the comparison of BPS-PSNR performances

	Trained model with preprocessing		Scale		Prominently displayed timestamp	
	Mbps	PSNR	Mbps	PSNR	Mbps	PSNR
Uncompacted	3.75	35.32	-	-	-	-
Case 1	-	-	132.41	34.54	133.37	34.62
Case 2	-	-	91.52	33.78	91.42	33.68
Case 3	-	-	70.67	32.18	68.72	32.36
Case 4	-	-	55.78	31.13	56.55	31.08

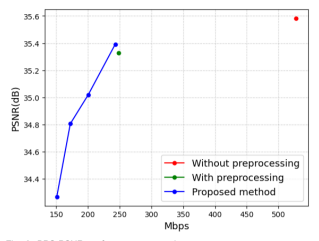


Fig. 6. BPS-PSNR performance comparison

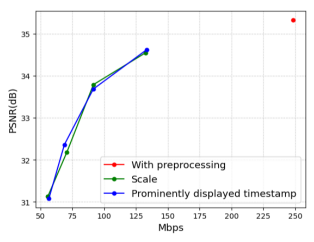


Fig. 7. BPS-PSNR performance comparison

sequences. Figure 7 presents the RD curves for the results in Table 3. From the results, it can be observed that the proposed method achieves superior BPS-PSNR performance compared to existing approaches.

The experimental results demonstrated that preprocessing in the existing STG model^[8] effectively pruned Gaussians at each timestamp, leveraging spatial correlations. Moreover, applying the proposed method during training showed superior BPS-PSNR performance. In the quantitative results, compared to the trained STG model, the proposed method achieves a 54% reduction in model size with only a 0.2 dB decrease in PSNR. Additionally, when compared to the trained STG model with preprocessing, the proposed method reduces the model size by 2.26% while yielding a 0.07 dB improvement in PSNR.

However, there was no significant difference in BPS-PSNR performance between the models that selected Gaussians based on scale and the prominently displayed timestamp. While the timestamp is an important factor representing the temporal continuity of Gaussians, the results confirmed that the key information of the scene is primarily determined by spatial characteristics. In summary, although a lower prominent timestamp may better represent the initial scene, it does not always result in a significant improvement in PSNR rendering quality.

V. Conclusion

In this paper, we propose an efficient compaction method of the STG model, an explicit representation model, aimed at enhancing the compression of 6DoF immersive video. Initially, spatial compaction is applied to the STG through preprocessing. Then, during dynamic multi-view training, the proposed method performs spatiotemporal pruning. This approach enables the efficient representation of dynamic 3D scenes while achieving efficient compaction. The proposed method outperforms the existing model in terms of BPS-PSNR performance. Additionally, this method can be applied to various dynamic 3DGS models utilizing explicit representation, offering significant potential for compressing 6DoF immersive video through enhanced representation and compaction in dynamic 3DGS models.

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Introduction Authors



Jong-Min LEE

- 2024. 8 : B.S., School of Electronics and Information Engineering, Korea Aerospace University
- 2024. 9 ~ Present : Pursuing M.S., Dept. Electronics and Information Engineering, Korea Aerospace University ORCID : https://orcid.org/0009-0006-3823-7785
- Research interests : Al-based media signal processing, Immersive video



Dong-Ha Kim

- 2021. 8 : B.S., School of Electronics and Information Engineering, Korea Aerospace University
- 2023. 8 : M.S., Dept. Electronics and Information Engineering, Korea Aerospace University
- 2023. 9 ~ Present : Pursing Ph.D., Korea Aerospace University, Dept. Electronics and Information Engineering
- ORCID : https://orcid.org/0009-0007-9918-571X
- Research interests : Al-based media signal processing, Implicit neural presentation, Immersive video



JunYoung Jeong

- 2013. 5 : B.S., Dept. Electrical Engineering, Purdue University
- 2016. 5 : M.S., Dept. Electrical Engineering, Purdue University
- 2016. 10 ~ Present : Senior Researcher, Electronics and Telecommunications Research Institute (ETRI)
- ORCID : https://orcid.org/0000-0002-2457-1647
- Research interests : Radiance-field model lightweight and compression

- Introduction Authors -



GwangSoon Lee

- 1993 : B.S., Dept. Electronic Engineering, Kyungpook National University
- 1995 : M.S., Dept. Electronic Engineering, Kyungpook National University
- 2004 : Ph.D., Dept. Electronic Engineering, Kyungpook National University
- 2001 ~ Present : Principle Researcher/Team Leader, Electronics and Telecommunications Research Institute (ETRI)
- ORCID : http://orcid.org/0000-0001-6981-2099
- Research interests : Immersive video processing and coding, Learning-based 3D representation and coding



Jae-Gon Kim

- 1990. 2 : B.S., Dept. Electronic Engineering, Kyungpook National University
- 1992. 2 : M.S., Dept. Electrical and Electronic Engineering, KAIST
- 2005. 2 : Ph.D., Dept. Electrical Engineering and Computer Science, KAIST
- 1992. 3 ~ 2007. 2 : Senior Researcher / Team Leader, Broadcasting Media Research Group, ETRI
- 2001. 9 ~ 2002. 11 : Staff Associate, Dept. Electrical Engineering, Columbia University, NY
- 2014. 12 ~ 2016. 1 : Visiting Scholar Video Signal Processing Lab., UC San Diego,
- 2007. 9 ~ Present : Professor, School of Electronics and Information Engineering, Korea Aerospace University ORCID : http://orcid.org/0000-0003-3686-4786
- Research interests : Video compression, Video signal processing, Immersive video