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QuickETC2-HQ: Improved ETC2 encoding techniques for real-time, high-quality texture compression

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ABSTRACT

ETC2 is a widely-used texture compression format in Android devices and applications, so efficient ETC2 encoding can reduce application development time. We present QuickETC2-HQ, a set of improved ETC2 encoding techniques for real-time, high-quality texture compression. Our modifications to the luma-based approximations used in etcpak 1.0, the state-of-the-art encoder which integrated the QuickETC2 method, allow the execution of additional compression modes and more accurate error comparisons. As a result, the image quality of QuickETC2-HQ is improved compared to that of etcpak 1.0 and is comparable to that of the reference encoder, ETCPACK 2.74, with the fast mode. In terms of performance, QuickETC2-HQ is orders of magnitude faster than ETCPACK, making it practical for real-time application execution and offline production builds of applications.

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1 1. Introduction

Texture mapping is one of the fundamental techniques in computer graphics. To create realistic and stunning visual effects, many games and graphics applications include various types of high-resolution textures. As a result, the number and size of textures have been continuously increasing. Since textures are typically stored in a compressed format to reduce memory bandwidth requirements and storage usage, texture encoding time has also been increasing proportionally.

Texture encoding is often utilized in real-time applications. It is considered an alternative option to standard video coding in latency-critical applications like cloud gaming, extended reality, or machine vision [1]. Some other applications, such as 3D reconstruction [2], webbrowsing [3], texture resizing [4], and view synthesis [5], demand the real-time compression of on-the-fly generated textures. In such cases, encoding speed is as important as encoding quality due to the limited time budget. 19

There are several industry-standard texture compres-20 sion formats: BC series [6], ETC1/2 [7, 8], ASTC [9], 21 and PVRTC [10]. Among them, ETC1/2 is the most 22 widely used format in the Android platform. According 23 to Google's analysis in September 2020 [11], 99% and 87% 24 of Android devices support ETC1 and ETC2, respectively. 25 Therefore, efficient ETC1/2 encoders can be useful for de-26veloping or running Android apps. 27

The Unity game engine [12] employs three different 28 ETC1/2 encoders to provide flexible speed-quality trade-29 offs: etcpak [13], ETCPACK [14], and Etc2Comp [15]. etc-30 pak is a fast encoder, but it results in lower compression 31 quality than the other slower encoders (ETCPACK and 32 Etc2Comp). The reason for this is that its high speed is 33 not only due to highly optimized parallel programming, 34 but also because it restricts encoding modes (up to and 35 including version 0.7) and trials. Nah [16] reported that 36

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etcpak 0.7 was two to three orders of magnitude faster than 1 ETCPACK and Etc2Comp with their fastest settings, re-2 spectively, and the PSNR differences between etcpak 0.7 3 and the others were approximately one to two dB. To in-4 crease the compression quality, QuickETC2 [17, 16] adds 5 high-speed ETC2 T/H-mode encoding logic to etcpak 0.7. 6 Using these additional modes can increase encoding time, 7 but the heuristic selector of QuickETC2, which is based on 8 the early compression-mode decision scheme, compensates 9 for this additional encoding cost. As a result, the Quick-10 ETC2 technique improves the quality, speed, or both of 11 etcpak 0.7 and has finally been integrated into etcpak 1.0. 12 However, etcpak 1.0 sometimes produces compression 13 artifacts, such as block artifacts. One of the main rea-14 sons for these artifacts is the luma-based approximations 15 used by etcpak. When calculating and comparing block 16 errors, etcpak uses the luma values of candidate colors in-17 stead of the separated RGB values. Furthermore, the early 18 compression-mode decision scheme in QuickETC2 also re-19 lies on the luma differences of each block to determine 20further processing modes. Although these approximations 21 can reduce compression costs, they can also lead to incor-22 rect decisions. 23

To address the above issues, we propose a set of improve-24 ments to etcpak 1.0. Firstly, we calculate RGB weights for 25a block with a dominant color channel and partially use 26 modified luma values to enhance error calculations, mode 27 selections, and clustering. Secondly, we perform compres-28 sion in the ETC2 modes (T, H, and Planar) additionally 29 for blocks compressed with the ETC1 individual mode, 30 and we standardize the error metrics between the modes. 31 This additional calculation reduces block artifacts caused 32 by 4x2 or 2x4 subblocks. Finally, we make minor modifi-33 cations to the T/H compression logic in QuickETC2 and 34 the solid-color check function in etcpak to minimize quan-35 tization artifacts. 36

We performed experiments with the 93 test images in 37 different categories (Figures 1, 2, and 3) and compared 38 QuickETC-HQ with other encoders (etcpak 1.0 and ETC-39 PACK 2.74). RGBA images in the test set were com-40 pressed using both ETC2 RGB and EAC. The results ex-41 hibit that our approach still keep real-time rates of etcpak 42and improves the compression quality to a level compara-43 ble to ETCPACK's fast mode. 44

The structure and organization of the remainder of this 45paper are as follows. Section 2 will summarize related pa-46 pers and open-source projects, including ETC1 [7], ETC2 47 [8], etcpak [13], and QuickETC2 [17, 16]. Section 3 will 48 describe the new techniques proposed in this paper, along 49 with their implementation details. In Section 4, we will 50 present quantitative and qualitative analyses of our exper-51imental results. Finally, in Section 5, we will conclude this 52paper. 53

54 2. Background

The ETC1 codec began with PACKMAN [18], which compresses a 2x4 block by combining a base color per block and a luminance modifier per pixel. Later, iPACK-57 MAN [7] extended PACKMAN in several ways to improve 58image quality. The main difference between PACKMAN 59 and iPACKMAN is the block size. Instead of the 2x4 60 block used in PACKMAN, iPACKMAN uses a 4x4 block 61 that consists of two 2x4 (vertical) or 4x2 (horizontal) sub-62 blocks. The base colors of the two sub-blocks can be coded 63 either individually (two RGB444 colors) or differentially 64(RGB555 base color + RGB333 offset). The intensity (lu-65 minance) modifier table of iPACKMAN is also different 66 from that of PACKMAN due to their different block sizes. 67

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Ericsson contributed the iPACKMAN codec to the Khronos group under the name ETC1, which has become the most widely used format for mobile platforms supporting OpenGL ES [20] and Vulkan [21]. ETC2 [8] further improves image quality by adding three new modes: T, H, and Planar. T- and H-modes are suitable for blocks with distinct luma and/or chroma variance, and two base colors are calculated, and two more colors are obtained by modulating them. The number of colors per block is limited to four, but the T- or H-modes can represent different partition patterns, similar to BC7 [6] or ASTC [9]. The Planar mode aims to remove banding artifacts caused by the color quantization of ETC1 by storing three edge colors of a block and interpolating them for the remaining pixels. This mode is best suited for blocks where colors change smoothly.

ETCPACK [14] is the reference encoder for ETC1/2. When compressing an ETC2 block, this encoder generates blocks compressed with all the ETC1/2 modes and selects the best block among them by comparing the errors



Fig. 1. 64 test images used in both QuickETC2 and our experiments. This set includes various types of textures: photos (No. 1-25), game textures (No. 26-51), GIS map data (No. 52-55), synthesized images (No. 56-57), and captured images from the real world (No. 58-64). If you need detailed descriptions of the images, please refer to the supplemental document of QuickETC2 [16].



Fig. 2. 27 test images rendered by pbrt-v4 [19] to evaluate the performance of a texture codec in streaming rendered content. For convenience, we will refer to these images as No. 65 to No. 91.



Fig. 3. Two test textures for font rendering. Each contains white text on a black background (No. 92) and colored text on a white background (No. 93), respectively.

of the blocks. Therefore, ETC2 compression takes longer
than ETC1 compression. McAnlis [22] reported that the
ETC2 encoding time using the Mali Texture Compression
Tool [23], which internally includes ETCPACK, was several minutes to 1.3 hours per texture when the slow mode
was selected.

The etcpak [13] encoder was released to address the long encoding time of ETC2 compression. Its primary goal is a high speed, achieving several orders of magnitude speedup compared to other encoders. This speed-up is possi-10 ble due to efficient work distribution and highly optimized 11 compression parts using SSE and AVX2 intrinsics. How-12ever, earlier versions of etcpak (up to and including version 13 0.7) did not support the T- and H-modes, which are more 14 complex than the ETC1 and Planar modes. Additionally, 15this encoder restricts the number of ETC1 encoding tri-16als, only utilizing the average color of sub-blocks. Both 17 the limited mode support and the limited encoding trials 18 can degrade the image quality. 19

QuickETC2 [17, 16] addresses the quality degradation of
 etcpak 0.7. QuickETC2 supports high-speed T-/H-block
 compression to reduce block artifacts. Additionally, it op timizes encoding performance by deciding the compression
 mode(s) early based on the luma differences in each block,

thereby avoiding unnecessary tests. QuickETC2 achieves 25 up to a 3 × speed-up and up to a 1 dB higher PSNR compared to etcpak 0.7. Recently, a QuickETC2 patch has 27 been integrated into etcpak 1.0. 28

3. Our Approach

3.1. Analysis of etcpak's compression artifacts

Even though the additional modes in QuickETC2 effi-31 ciently reduce many block artifacts in etcpak 0.7, there 32 is still a quality gap between etcpak 1.0 and other high-33 quality encoders (e.g., ETCPACK, Etc2Comp, etc.) with 34 their fast modes. Therefore, we need to analyze the com-35 pression artifacts of etcpak first. For the analysis, we ex-36 ecuted etcpak 1.0 with 64 test images in the QuickETC2 37 paper (Figure 1), 27 test images rendered by pbrt-v4 [19] 38 (Figure 2), and two images containing pure text (Figure 3). 30 Using the second test set representing various rendering ef-40 fects can be helpful to judge compression quality in that 41 streaming case [1]. Rendered images similar to Figure 2 42 are not mapped into 3D objects; instead, they can be com-43 pressed and decompressed using a texture codec for video 44streaming. 45

According to our analysis, etcpak 1.0 exhibited several artifact patterns, as shown in Figure 4. We will analyze the reasons for each artifact type in the following descriptions. To better understand the following description, please refer to the flow chart of etcpak's ETC2 compression, illustrated in Figure 5.

The first artifact type is posterization, which appeared 52in Atlas. When all the color values in a block are the 53 same, etcpak's solid-color check function quickly deter-54 mines the block color through RGB555 quantization and 55 skips further processing. This technique had been used for 56 the ETC1-only mode in etcpak 0.7, but etcpak 1.0 forces 57 this early filtering for both ETC1 and ETC2 encodings. 58 This filtering accelerates the compression of background 59parts, but its simple quantization can bring out unneces-60 sary background boundaries. If most blocks in a texture 61

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Fig. 4. Artifact patterns appeared in the images compressed by etcpak 1.0: Posterization, banding, block artifacts, and blurring. These artifacts could be alleviated after applying our approaches as shown in the third row.

are filled with solid colors, this posterization can get worse 1 and visible banding can appear, as shown in Iscv2_u2_v2. 2 The second type is block artifacts, which are related to з the conversion from RGB to luma in Equation 1 [24]. 4

$$Y = 0.299R + 0.587G + 0.114B \tag{1}$$

etcpak 1.0 extensively utilizes the above luma-6 conversion equation for error calculations. early 7 compression-mode decisions, and clustering in the T-/H-mode compression, thereby reducing computational 9 overhead. However, this strategy can sometimes generate 10 several artifacts with different aspects and reasons, as 11 shown in Jelly, Lorikeet, and Vase plant. 12

In Jelly, etcpak 1.0 shows blocky edges with color bleed-13 ing, which can be handled efficiently by the T- or H-modes 14 in ETCPACK. However, etcpak 1.0 selects the ETC1 mode 15instead of T- or H-modes, resulting in the artifacts. The 16 reason is that QuickETC2's early compression-mode de-17 cisions and its clustering during the T-/H-mode compres-18 sion utilize luma values of each texel. The luma values 19 of light pink and light blue colors in the Jelly texture are 20 similar, so the luma differences of each block are not high 21 enough for T- or H-modes to be selected either in the early-22 compression mode decisions (due to the luma differences 23 being less than $T_3=0.38$ in QuickETC2 [16]) or in the en- 24 code selector (due to low-quality T-/H-mode compression). 25 In Lorikeet, the ideal mode for the boundary region 26is Planar to express soft gradients. However, the early-27 compression mode decision scheme does not consider the 28 Planar mode because the blocks' luma differences are 29 not less than the predefined threshold value ($T_2=0.09$ in 30 QuickETC2 [16]). As a result, etcpak 1.0 selects the ETC1 31

mode for the region, and the softness of the region was lost. 32 The block artifacts in Vase_plant are more visible than 33 in the previous cases. The red flower consists of high-34 contrast black and red colors, and due to the absence of 35

green and blue colors in the region, the luma values of each 36 pixel are always low. As a result, luma-based approxima-37 tions fail to maintain compression quality in those cases. 38 For example, the ETC1 mode used in the boundaries re-39 sults in block artifacts because of improper calculation of 40distance errors. Additionally, the Planar mode used in the 41 inner part of the petals also amplifies block artifacts. The 42 blue jewel in Crown has very low luma contrasts, so we can 43 see blocky boundaries for a similar reason to Vase plant. 44

The fourth artifact type is blurring. As shown in 45 Sponza curtain diff, compressing a block with a domi- 46 nant color channel (red or blue) could result in a loss of 47detail. The reason for the blurring in this region is the low 48 luma values, similar to the case of Vase plant. However, 49 Sponza curtain diff and Vase plant show different arti-50 fact types because the blurred part in the former has low 51 contrast and no diagonal edges. 52

3.2. Our modifications to minimize the compression artifacts

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The artifacts described in Section 3.1 are mainly related to luma-based approximations and encoding-mode skipping. To solve these problems, we modify all stages in etcpak 1.0, as illustrated in Figure 5. However, we have not considered extending search spaces to find base colors in each compression mode, as described in THUMB [25] and ETCPACK [14], because this strategy can exponen-61 tially increase compression time.

First, we use the Planar mode to compress solid-color 63 blocks and avoid posterization in the background. When 64 encoding solid-color blocks, the check-solid-color function 65 uses RGB555 quantization and skips further processes 66 (shown by the gray arrow in Figure 5), reducing compres-67 sion costs. However, RGB676 encoding in the Planar mode 68 preserves color much better in these solid-color cases. It is 69 no surprise that in such situations, 9 bits for dRdGdB in 70 an ETC1 sub-block are set to zero, while the Planar mode 71



Fig. 5. A flow chart of the ETC2 RGB compression in etcpak 1.0 (ProcessRGB_ETC2()). We have modified all the sub-functions in the process.

can allocate more bits for RGB quantization compared to
 ETC1.

Therefore, we exclusively use the Planar mode in the cases to minimize quantization artifacts shown in Figure 4. We bypass the early compression-mode decision stage (indicated by the leftmost red arrow in Figure 5) in this case because there is no need to select a different mode in such instances.

Second, we apply variable color weights to blocks with a
dominant color channel when calculating the luma values
of the blocks. Equation 1 specifies these color weights as
0.299, 0.587, and 0.114, chosen based on the human eye's
sensitivity to green light. Ström and Akenine-Möller [7]
demonstrated that the perceptual error metric using these
weights more accurately represents edges between different
color areas than the error metric with equal RGB weights.

However, the fixed color weights for all blocks may not 17 be suitable for all cases. In cases where a block has a dom-18 inant color channel, the block's colors may appear reddish, 19 greenish, or bluish. A block with a high level of green may 20 not exhibit any issues after compression with the color 21weights specified in Equation 1 due to the high value as-22 signed to the green channel (0.587). However, the weights 23can produce suboptimal results for predominantly reddish 24 or bluish blocks, as explained in Section 3.1. 25

To identify cases that require changing the color weights, we have added an RGB weight calculation function before the luma calculation in the early compression-mode decision stage. The function calculates new color weights through the following steps: 1. For each color channel, we calculate 'bgrRange' by subtracting the minimum value from the maximum value among 16 pixels in a block. 34

2. We then compare 'bgrRange' values for each channel and identify the maximum value. The corresponding channel for this maximum 'bgrRange' is stored in 'maxBgrCh,' while the maximum 'bgrRange' value itself is stored in 'maxBgrRange.' These two values can be used for additional T-/H-mode compression later.

3. To obtain 'totalBgr' for each channel, we sum up the color values of 16 pixels in that channel. Additionally, we calculate 'sumOfTotalBgr' by adding up 'totalBgr' values for all channels.

4. We evaluate the values of 'bgrRange' in each channel and the ratios of 'totalBgr' to 'sumOfTotalBgr.' The former represents contrast in each channel, while the latter indicates the proportion of each channel's contribution to the overall color information.

4.1. If the 'bgrRange' of the red or blue channel exceeds a threshold value (currently set at 1/5), and the 'totalBgr' of the red or blue channel accounts for a significant proportion (currently higher than 2/3) of 'sumOfTotalBgr,' we recalculate the weights. We mix the original weights of each channel from Equation 1 with the ratios of 'totalBgr' for each channel to 'sumOfTotalBgr' using a 1:1 ratio.

4.2. Otherwise, if the conditions in 4.1 are not met, we retain the original color weights as stated in Equation 1.

The unmodified or modified weights are passed to the stages for further ETC2 encoding, allowing us to select appropriate compression modes and color candidates for reddish or bluish blocks. Figure 6 illustrates an example.



Fig. 6. RGB weights of a 4x4 block calculated using etcpak 1.0 and ours. In etcpak, the weight range is [0, 128], so the RGB weights in Equation 1 (0.299, 0.587, and 0.114) are represented as 38, 76, and 14, respectively. However, because the RGB difference of the uncompressed block in the above image is (151, 27, 45), our approach identifies this block's dominant color as red and increases the weight of the red channel from 38 to 70. As a result, our approach can better preserve the reddish shape thanks to more accurate per-pixel distance values.

Third, we additionally conduct compression using the T-64 /H-/Planar modes to an ETC1 block compressed by the 65 individual mode. Unlike the differential mode, the indi-66 vidual mode uses two different RGB444 base colors. As 67 a result, blocks compressed in this mode may exhibit $4x^2$ 68 or 2x4 block artifacts, particularly along the boundaries 69 between different color areas. The additional compression 70 modes can alleviate this issue. The red and blue arrows 71

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started from 'ETC1-Mode Compression' in Figure 5 indi-1 cate the newly added or modified paths for this additional 2 process. 3

We perform the additional T-/H-mode compression using a modified clustering method only when the luma dif-5 ferences in a block are not high since luma-based cluster-6 ing in QuickETC2 may not efficiently generate appropriate 7 clusters in the case. Instead, we use values of the dominant 8 color channel for clustering to avoid that case. If the dif-9 ference in the dominant color channel of a block is low (less 10 than $T_2=0.09$ in QuickETC2 [16]), we do not execute the 11 additional T-/H-mode compression. The reason is the ex-12 pected quality improvement for a low-contrast block may 13 be minimal. 14

In contrast to the original implementation in etcpak 0.7. 15 QuickETC2 omits error calculations in the Planar mode 16 because this mode is selected only in low-contrast regions. 17 However, this assumption does not hold in the case of mul-18 tiple modes. Therefore, we need to compare the compres-19 sion results from the Planar, ETC1, and T-/H-modes in 20 the encode selector, as shown in the red paths in Figure 5. 21 We calculate the block error only if the Planar-mode com-22 pression function is additionally called after ETC1 com-23 pression. Otherwise, we skip the error calculation and di-24 rectly encode the block as implemented in QuickETC2. 25

Fourth, to ensure a fair comparison between the com-26 pression results from the ETC1 and T-/H-modes, we per-27 form additional error calculations in the encode selec-28 tor. QuickETC2 used a slightly different error calculation 29 method for its T-/H-mode compression compared to the 30 ETC1 mode in etcpak 1.0. In the ETC1 mode, the luma 31 values of the candidates are calculated first and then used 32 for error comparisons. There is only one base color per sub-33 block, and the distance modifier per pixel only affects the 34 brightness of each pixel. This is a clever strategy to reduce 35 overhead of error calculations. In the T-/H-mode com-36 pression, differences between the original and compressed 37 pixels are calculated for each color channel and combined 38 according to color weights for luma conversion to obtain 39 an error value. Because a difference can be a negative 40 number, the T- and H-modes use the absolute value in 41 contrast to the ETC1 mode. As a result, the errors cal-42 culated in the ETC1 mode can be lower than those in the 43 T-/H-modes. This inconsistency can be solved by chang-44 ing the ETC1 compression logic, but it leads to increased 45 overhead. Therefore, we enable the additional error cor-46 rection logic in the encode selector only if the current block 47 contains a result from the T-/H-mode. If a variable color 48 weight is applied to the current block, we disable this addi-49 tional error calculation to prevent leaning too much toward 50the T- or H-mode. 51

Fifth, we recommend some minor updates to the T-/H-52 mode compression in QuickETC2. The first update in-53 volves using the colors in four vertices of a block (1st, 4th, 5413th, and 16th pixels) for base color calculation, in addi-55 tion to the colors in pixels with the minimum and max-56imum luma values. This change is intended to alleviate 57

block artifacts that become more visible when the colors 58 of pixels at the block's vertices are substantially different 59 from those in neighboring blocks. Figure 7 demonstrates 60 the advantages of this vertex-weighted base-color calcula-61 tion. The second update involves forcing the T-mode if the 62 number of pixels in the smaller cluster is less than four. 63 This change enables a cluster of more than 13 pixels to be 64 expressed with three palette colors instead of one or two. 65 Although these methods may not reduce errors, they can 66 help reduce visible block artifacts. Finally, when select-67 ing the H-mode or the additional T-mode with the ETC1 68 individual mode, we opt for a more conservative start dis-69 tance index for error calculations, two steps earlier than in 70 QuickETC2. This approach slightly reduces performance 71 but enhances quality. 72



Fig. 7. A case where our vertex-weighted base-color (VWBC) calculation is advantageous. The H-mode in our method preserves the shape of the block compared to the ETC1 mode selected by etcpak 1.0. However, without VWBC, the colors after compression are less vibrant than the original colors. The VWBC approach resolves this issue, resulting in compressed colors that are closer to the original.

4. Experimental Results

In this section, we will analyze how a combination of the 74 modifications introduced in Section 3.2 affects quality and 75 performance. Our approaches are built on etcpak 1.0 [13] 76 integrated the QuickETC2 patch [16], and we will compare 77 our QuickETC2-HQ method to etcpak 1.0 and ETCPACK 78 2.74 [14]. When executing ETCPACK, we used its default setting, the fast mode with the perceptual error metric. 80

4.1. Experiment setup

For our experiments, we utilized the test image set used in QuickETC2 [17, 16] (Figure 1), the set rendered by pbrtv4 [19] (Figure 2), and the two text textures in Figure 3. The quality-comparison metrics we used are FLIP [26], PSNR and the standard luma-based SSIM [27]. The FLIP values range from 0 to 1. We used FLIP version 1.2 with a default value of p=67 pixels per degree for our experiments. We obtained PSNR and SSIM values from opencypython 4.6.0.66 and ImageMagick 7.1.1-8, respectively.

For the performance comparison, we used a desktop 91 computer equipped with an Intel Core i7 12700 CPU (8) 92 performance-cores, 4 efficient-cores, and total 20 threads), 93 32GB DDR4-3200 RAM, a 2TB SSD, and Windows 11. 94We measured the execution time using each encoder's tim-95 ing function. The time spent on the other operations, such 96 as file I/O and PNG decompression, was not included in 97 the timing values. 98

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4.2. Comparison analysis

Table 1 summarizes the experimental results. Our 2 QuickETC2-HQ method bridges the quality gap between 3 etcpak 1.0 and ETCPACK. Compared to the baseline, etc-4 pak 1.0, our approach achieved 9.5% lower FLIP and increased PSNR and SSIM values. The average FLIP value 6 of QuickETC2-HQ is now comparable to that of ETC-PACK, with only a 0.0023 difference between them. However, QuickETC2-HQ is two to three orders of magnitude faster than ETCPACK (the speed-up factor depends on 10 the number of threads). Thus, QuickETC2-HQ can be 11 practically used to reduce texture encoding time in a pro-12 duction build. 13

Table 1. Experimental results. All the values in this table were averaged over the 93 test textures. Upwards (\uparrow) and downwards (\downarrow) arrows indicate that lower and higher values are better, respectively.

Quality comparison									
Encoder	↓ILF	PSNR↑	SSIM↑						
	(mean)	(dB)							
etcpak 1.0	0.0476	36.98	0.954						
Ours	0.0431	37.61	0.961						
ETCPACK 2.74 (fast)	0.0408	38.56	0.968						
·									
Performance comparison (MPixels/s \uparrow)									
Encoder	sing	jle- n	multi-						
	threa	threading threading							
etcpak 1.0	34	5 2	2266						
Ours	21	2 1	1390						
ETCPACK 2.74 (fast) 0.9	4 (0.94						

The reason why HLIP is more favorable to our approach 14 than PSNR and SSIM is as follows. First of all, a PSNR 15 value with equal weighting factors for the three RGB chan-16 nels does not properly reflect the advantage of our variable 17color weights mentioned in Section 3. For example, our 18 approach decreases the mean squared error (MSE) value 19 in the red channel in Sponza_curtain_diff and provides 20 sharper details of the red curtain. When calculating the 21PSNR value, the increased MSE values in the green and 22 blue channels offset the decreased MSE value in the red 23 channel, even though the red curtain makes up most of the 24 image. Similarly, although our approach resulted in a 2% 25 lower SSIM value than etcpak 1.0 in the test image, this 26result is erroneous as with Nilsson and Akenine-Möller's 27 analysis [28]. Moreover, we found that SSIM often failed 28to capture the reduction in block artifacts, as described in 29 the QuickETC2 paper [16]. In contrast, FLIP measures 30 both color and feature differences and can accurately de-31 tect visual enhancements resulting from our additions, in-32 cluding variable color weights. Therefore, we will use FLIP 33 values in further in-depth analysis. 34

Figure 8 presents a detailed quality comparison of our approach with etcpak 1.0 and ETCPACK. In Kodim07, our additional Planar-mode compression improves the



Fig. 8. Quality comparison. The number below each image is the FLIP value (lower is better). QuickETC2-HQ alleviates various issues remained in etcpak 1.0, such as aliasing, color shifts, shape distortion, color bleeding, block artifacts, blurring, posterization, etc. Please zoom in the image to distinguish differences.



Fig. 9. Comparison results in each texture. Top: Performance comparison using the encoding-time overhead of QuickETC2-HQ compared to etcpak 1.0. Bottom: Quality comparison using TLIP values between etcpak, QuickETC2-HQ, and ETCPACK. QuickETC2-HQ requires 1.6 \times overhead over etcpak on average, but it suppresses etcpak's increases in TLIP values.

quality by smoothing aliased edges and preventing color 1 shifts that appeared in ETC1 blocks, as ETCPACK does. 2 In Lorikeet, QuickETC2-HQ preserves the eye's ellipse 3 shape, removes the color-bled edge on the bill, and soft-4 ens blocky boundaries. In Sponza curtain diff, etcpak's 5 results show greenish-gold colors and blurred weaving pat-6 terns, but our approach restores them to the original. 7 ETCPACK sharpens the original image. In Vase_plant, QuickETC2-HQ removes a significant amount of block 9 artifacts between the red and black regions, although it 10 does not outperform ETCPACK. In Mountains, the pos-11 terization artifact presented in etcpak 1.0 no longer ap-12 pears in our approach, and the text is more visible due to 13 the preservation of the white text borders. In Jelly, our 14 method dramatically improves the compression quality. In 15 contrast to the others, ours prevents the black color in the 16 transparent background from penetrating the pea-green 17 antenna. Furthermore, our additional T-/H-mode com-18 pression removes many block artifacts with color bleed-19 ing in etcpak. ETCPACK generally handles the bound-20 ary between two different colors better than our approach. 21 In Iscv2 u1 v1, ours smooths banding artifacts in etc-22 pak, similar to ETCPACK. In Crown, etcpak generates 23 blocky boundaries and slightly faded colors, and ours al-24 leviates these artifacts well. The results between ours and 25 ETCPACK are similar in terms of shape preservation, but 26 ETCPACK expresses vivid colors in the original images 27 28 better.

Figure 9 presents the performance and quality compari-29 son in each texture. The encoding time of QuickETC2-HQ 30 normalized to that of etcpak 1.0 ranges from $1.3 \times to 2.7 \times$. 31 with an average of $1.6 \times$. Although the additional compu-32 tations in our approach increases the encoding overhead, 33 it also improves the compression quality, as indicated by 34 the FLIP values. When the quality difference between etc-35 pak 1.0 and ETCPACK 2.74 with the fast mode is small, 36 the impact of QuickETC2-HQ is not significant. However, 37 when etcpak 1.0 exhibits visible artifacts, our approach 38 corrects most of them, resulting in lower FLIP values that 39 are closer to those of ETCPACK. 40

4.3. Ablation study

For the ablation study, we selected six representative images in the test set and measured the TLIP values and performance on different settings in each image. The purpose of this study is to determine how each method introduced in Section 3.2 affects compression quality and performance. We tabulate the results in Table 2.

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Firstly, the Planar mode for solid-color blocks (a) only 48 affects results if some part of the texture contains solid-49color blocks. Thus, the results of Kodim07, Lorikeet, 50Sponza_curtain_diff remained the same before and after 51applying the method to the baseline. While this method 52 could reduce the FLIP values of RGBA textures such as 53 Vase plant and Jelly, there was no noticeable visual im-54provement because errors in the transparent regions with 55

Table 2. Ablation study. (a), (b), (c), (d), and (e) in this table refer an addition of each method introduced in Section 3.2, respectively: (a) forcing the Planar mode for solid-color blocks, (b) variable color weights, (c) additional T-/H-/Planar mode compression, (d) additional error calculations, and (e) the updates for the T-/H-mode compression. The baseline is etcpak 1.0.

	TLIP (mean) \downarrow				Encoding time (ms) \downarrow							
Image	Baseline	+(a)	+(b)	+(c)	+(d)	+(e)	Baseline	+(a)	+(b)	+(c)	+(d)	+(e)
Kodim07	0.0437	0.0437	0.0433	0.0433	0.0428	0.0428	0.35	0.35	0.43	0.60	0.64	0.68
Lorikeet	0.0530	0.0530	0.0523	0.0521	0.0511	0.0511	0.28	0.28	0.34	0.46	0.49	0.52
Sponza_curtain_diff	0.0892	0.0892	0.0753	0.0753	0.0744	0.0745	2.3	2.3	3.6	5.9	6.0	6.4
Vase_plant	0.0721	0.0412	0.0407	0.0407	0.0406	0.0406	0.40	0.47	0.62	0.75	0.78	0.80
Jelly	0.0501	0.0333	0.0333	0.0332	0.0318	0.0316	0.16	0.19	0.28	0.31	0.33	0.34
Iscv2_u1_v1	0.0315	0.0167	0.0167	0.0166	0.0166	0.0166	14.1	15.0	21.0	21.9	22.1	22.3

the alpha value of zero were mainly reduced. On the other
hand, the method is highly efficient for removing posterization and banding artifacts in RGB textures, as demonstrated by the results for Iscv2 u1 v1.

Secondly, the variable color weights (b) always affects
 the encoding speed because the weights need to be recalcu lated for all blocks. This approach is especially effective for
 reddish or blueish textures, such as Sponza curtain diff.

⁹ Thirdly, both additional T-/H-/Planar mode compres-¹⁰ sion (c) and additional error calculations (d) need to be ¹¹ used together to be effective. This is because the encode ¹² selector can only choose one block among several candi-¹³ date blocks compressed on different modes. The encoding ¹⁴ overhead depends on the ratio of ETC1 to ETC2 blocks.

Finally, the updates for T-/H-mode compression (e) can improve compression quality on some blocky diagonal edges. As a result, this method reduced the FLIP value in Jelly, the most problematic texture in the QuickETC2 test set. However, if there are no noticeable block artifacts in a texture, the method has little to no effect on the compression result.

²² 4.4. Failure cases

Although QuickETC2-HQ solves a number of quality is-23 sues appearing in real-time ETC2 encoding, this method 24 sometimes fails to find optimal results. First, the error-25based mode selection does not always guarantee the per-26 ceptually best quality. As shown in the first row of Fig-27 ure 10, the ETC1 blocks selected by etcpak 1.0 express 28 smoothness in the pink region better than the T- or H-29 blocks selected by the other encoders. If a novel error-30 judgment method is utilized during the encoding process 31 instead of MSE, we think this problem may be alleviated. 32 Of course, this can be a fundamental modification in a 33 block-based codec and can lead to some unexpected com-34 pression results. Thus, we would like to leave this investi-35 gation as a future research topic. 36

Second, some difficult cases need an exhaustive search to get high-quality ETC2 compression. In the second row of Figure 10, the twinkling gems in Crown generate spatiallyincoherent colors, and some of the shiny pixels are discolored after ETC2 compression, except for ETCPACK with the slow mode. The third row of Figure 10 shows a similar example. While ETCPACK with the slow mode made a 43 flawless result, the others generated color bleeding in and 44 out the black letter borders. Even additional T-/H-blocks 45 in our approach worsened the color bleeding because in-46 ner grev texels and outer bright emerald-blue texels were 47 grouped into the same cluster due to their luma similarity. 48 Using the slow mode in ETCPACK can solve these color 49 distortion and bleeding, but this is possible at the expense 50 of compression speed; our encoder can compress each tex-51 ture in Figure 10 within 1 ms, but ETCPACK with the 52slow mode requires about 1 minute per texture. 53



Fig. 10. Failure cases. Our approach may exacerbate block artifacts (Jelly), distort colors (Crown), or bleed colors (Bmf_ex1) during the additional ETC2 encoding process.

5. Conclusions and Future Work

In this paper, we introduced QuickETC2-HQ, a set 55 of improvements to etcpak 1.0, a state-of-the-art tex-56 ture encoder. QuickETC2-HQ includes several techniques. 57 such as Planar-mode compression of solid-color blocks, 58 variable color weights, selective execution of additional 59 T-/H-/Planar mode compression, vertex-weighted base-60 color calculations, and more accurate error comparisons. 61 Combining these techniques reduces compression arti-62 facts, such as blurring, posterization, and block artifacts. 63 QuickETC2-HQ built on etcpak 1.0 provides a significant 64 speed advantage over ETCPACK 2.74 with the fast mode 65

while delivering comparable compression quality to that.
Therefore, we believe QuickETC2-HQ can be an excellent
option for mobile app developers who need high compression quality and performance.

There are many avenues for future work. First. 5 QuickETC2-HQ has a few parameters, and more opti-6 mal parameter values for QuickETC2-HQ may exist for 7 better tradeoffs between quality and performance. With 8 additional consideration of masking effects [29], we will 9 be able to apply different parameters to different texture 10 types. Second, if we consider not only the luma (Y) space 11 but also the CbCr or HSV space for compression, we will 12 be able to expect more quality improvements. Third, we 13 would like to extend our work to other texture encoders 14 in different platforms, such as the Betsy GPU texture en-15 coder [30] and the H-ETC2 CPU-GPU hybrid encoder [31]. 16 We would also like to explore how to apply some of our 17 methods to other texture formats, such as ASTC [9] and 18 BC7 [6]. Finally, the concept of variable color weights can 19 be used for other image-processing applications. Because 20 global color weights for luma conversion have been widely 21 used in the image-processing community, we expect our 22 locally variable approach may lead to new research topics. 23

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