**QOIv2 – THE QUITE OK IMAGE FORMAT**

Specification **Version 2.0**, 2022-04-30 – **Unknown6656**, which based on the previous QOI

format published by Dominic Szablewski on <https://qoiformat.org/qoi-specification.pdf>

The Version 2.0 of the QOI format (henceforth only referred to as “v2”) is compatible with Version 1.0 (“v1”), which can be found at <https://qoiformat.org/qoi-specification.pdf>.

A QOI file consists of a 14-byte header, followed by any number of data “chunks” and an optional 8-byte end marker. The 8-byte end marker is only required for QOIv1. The header has the same structure for QOIv1 and QOIv2 and is described as follows:

**struct qoi\_header {**

**uint8\_t magic[4]; // 706F6966 ("qoif") for version 1.0**

**// 706F6932 ("qoi2") for version 2.0**

**uint32\_t width; // image width in pixels**

**uint32\_t height; // image height in pixels**

**uint8\_t channels; // 3 = RGB, 4 = RGBA**

**uint8\_t colorspace; // 0 = sRGB with linear alpha**

**// 1 = all channels linear**

**};**

The header’s magic number encodes the file’s version number. A magic number of **706F6966** indicates v1 of the QOI specification. All subsequent bytes are decoded and encoded as specified in <https://qoiformat.org/qoi-specification.pdf>. A magic number of **706F6932** indicates v2 of the QOI specification. The QOI header’s **colorspace** field is purely informative and does not change the way data chunks are encoded.

This document assumes from now on that the file conforms the v2 specification and will be encoded/decoded as such. Furthermore, this document assumes that all pixel values are encoded as 32-bit non-premultiplied RGBA structures of the following form (unless noted otherwise):

**struct rgba\_pixel {**

**uint8\_t r; // the red color channel [0..255]**

**uint8\_t g; // the green color channel [0..255]**

**uint8\_t b; // the blue color channel [0..255]**

**uint8\_t a; // the alpha channel [0..255]**

**};**

A RGBA pixel value of **01234567** would therefore represent **{r=0x01, g=0x23, b=0x45, a=0x67}**, which corresponds to the color vector **rgbα=(.0039, .1373, .2706, .4039)**.

Images are encoded row by row, left to right, top to bottom in a row-major order. The decoder and encoder initialize the following tracking variables:

* the previous RGBA pixel value (“**prev**”)
* the RGBA pixel value preceding the previous one (“**pprev**”)
* an empty indexing (running) cache with a capacity of **64** RGBA pixel values (“**cache**”)
* an empty palette with a capacity of **16** RGBA pixel values (“**palette**”)

All variables (**prev**, **pprev**, **cache[..]**, **palette[..]**) are indexed with the RGBA value of **000000ff**, which represents the color **opaque black**.

An image is complete when all pixels specified by **width \* height** have been covered. If an QOI encoder issues a sequence of chunks which cannot fully encode the image, all remaining pixels should be assumed to be **transparent** (**rgba=00000000**). Pixels are encoded as chunks. A chunk has a variable binary length, which is divisable by 8, meaning that a chunk is always byte-aligned. This does **not** mean that the chunk’s underlying fields must be byte-aligned. A chunk can –but is not forced to- encode multiple pixels at once.

The version 2.0 of the QOIF image format specifies the following chunk categories:

* a repetition of the previous pixel value **prev**
* a repetition of the pixel value **pprev**
* a color as indexed by **chache**
* a color as indexed by **palette**
* a pixel value specified by the individual channel values for **r,g,b** or **r,g,b,a**
* a 3x 2-bit color difference in regards to **prev**
* a 1-channel color difference in regards to **prev**
* a 2-channel color difference in regards to **prev**
* a luma difference in regards to **prev**
* a luma difference in regards to the pixel value neighbouring to the top of the currently processed pixel
* an average pixel value computed based on neighbouring pixel values
* a difference in hue in regards to **prev**

The following overview describes the binary layout of all chunk types defined in version 2.0 of the QOIF specification:

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**CHUNK <| byte[0] | byte[1] | byte[2] | byte[3] | byte[4] |>**

**START <| 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 ... 0 | 7 ... 0 |>**

**'-------------------------------'-------------------------------'-------------------------------'---------'---------'**

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**OP\_INDEXED64 | 0 0 | CACHE INDEX |**

**+-------+-------+-------+-------+**

**OP\_2BIT\_DIFF | 0 1 | Δ R | Δ G | Δ B |**

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**OP\_2CHN\_DIFF | 1 0 0 | SEL\_CHN\_2 | Δ CHANNEL 1 | Δ CHANNEL 2 |**

**+-----------+-----------+-------+-----------+-------------------+-------------------------------+---------+**

**OP\_RGB | 1 0 0 1 1 0 0 0 | RED CHANNEL VALUE | GREEN CHANNEL VALUE |BLUE CHN.|**

**+-------------------------------+-------------------------------+-------------------------------+---------+---------+**

**OP\_RGBA | 1 0 0 1 1 0 0 1 | RED CHANNEL VALUE | GREEN CHANNEL VALUE |BLUE CHN.|ALPHA CH.|**

**+-------------------------------+-------------------------------+-------------------------------+---------+---------+**

**OP\_PAL\_RGBA | 1 0 0 1 1 0 1 0 | RED CHANNEL VALUE | GREEN CHANNEL VALUE |BLUE CHN.|ALPHA CH.|**

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**OP\_INDX\_LUMA | 1 0 0 1 1 0 1 1 | CACHE INDEX | Δ G | ΔR - ΔG | ΔB - ΔG |**

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**OP\_LUMA\_TOP | 1 0 0 1 1 1 | Δ G | ΔR - ΔG | ΔB - ΔG |**

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**OP\_PALETTE | 1 0 1 0 | PALETTE INDEX |**

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**OP\_RUN\_PREV | 1 0 1 1 |PRV| RUN COUNT |**

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**OP\_LUMA\_DIFF | 1 1 0 | Δ G | ΔR – ΔG | ΔB – ΔG |**

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**OP\_HUE\_ROT | 1 1 1 0 0 0 | HUE ROT.DEGR. | Δ R | Δ G | Δ B |**

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**OP\_AVG2 | 1 1 1 0 0 1 0 0 |**

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**OP\_AVG3 | 1 1 1 0 0 1 0 1 |**

**+---------------------------+---+---+---------------------------+**

**OP\_1CHN\_DIFF | 1 1 1 0 0 1 1 |SEL\_CHN| Δ CHANNEL |**

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**<RESERVED> | 1 1 1 0 1 # # # |**

**+-------------------------------+**

**<RESERVED> | 1 1 1 1 # # # # |**

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