A QOI file consists of a 14-byte header, followed by any number of data “chunks” and an 8-byte end marker.

```c
qoi_header {
    char magic[4]; // magic bytes “qofil”
    uint32_t width; // image width in pixels (BE)
    uint32_t height; // image height in pixels (BE)
    uint8_t channels; // 3 = RGB, 4 = RGBA
    uint8_t colorspace; // 0 = sRGB with linear alpha
    // 1 = all channels linear
};
```

The colorspace and channel fields are purely informative. They do not change the way data chunks are encoded.

Images are encoded row by row, left to right, top to bottom. The decoder and encoder start with \((r: 0, g: 0, b: 0, a: 255)\) as the previous pixel value. An image is complete when all pixels specified by \(\text{width} \times \text{height}\) have been covered. Pixels are encoded as:

- a run of the previous pixel
- an index into an array of previously seen pixels
- a difference to the previous pixel value in \(r,g,b\)
- full \(r,g,b\), \(r,g,b,a\) values

The color channels are assumed to not be premultiplied with the alpha channel ("un-premultiplied alpha").

A running array\(^{[64]}\) (zero-initialized) of previously seen pixel values is maintained by the encoder and decoder. Each pixel that is seen by the encoder and decoder is put into this array at the position formed by a hash function of the color value. In the encoder, if the pixel value at the index matches the current pixel, this index position is written to the stream as `QOI_OP_INDEX`. The hash function for the index is:

```c
index_position = (r * 3 + g * 5 + b * 7 + a * 11) \% 64
```

Each chunk starts with a 2- or 8-bit tag, followed by a number of data bits. The bit length of chunks is divisible by 8 - i.e. all chunks are byte aligned. All values encoded in these data bits have the most significant bit on the left. The 8-bit tags have precedence over the 2-bit tags. A decoder must check for the presence of an 8-bit tag first.

The byte stream’s end is marked with \(7 \times 0 \times 0 \times 0\) bytes followed by a single \(0 \times 0 \times 0 \times 1\) byte.

The possible chunks are:

- **QOI_OP_INDEX**
  ```c
  Byte[0] 7 6 5 4 3 2 1 0
  2-bit tag b00
  6-bit index into the color index array: 0..63
  ```

- **QOI_OP_DIFF**
  ```c
  Byte[0] 7 6 5 4 3 2 1 0
  2-bit tag b01
  2-bit red channel difference from the previous pixel -2..1
  2-bit green channel difference from the previous pixel -2..1
  2-bit blue channel difference from the previous pixel -2..1
  ```

  The difference to the current channel values are using a wraparound operation, so \(1 - 2\) will result in \(255\), while \(255 + 1\) will result in \(0\).

  Values are stored as unsigned integers with a bias of \(2\). E.g. \(-2\) is stored as \(0\) (b00). \(1\) is stored as \(3\) (b11).

  The alpha value remains unchanged from the previous pixel.

- **QOI_OP_LUMA**

- **QOI_OP_RGB**

- **QOI_OP_RGBA**

  The green channel is used to indicate the general direction of change and is encoded in 6 bits. The red and blue channels (\(dr\) and \(db\)) base their diffs off of the green channel difference. I.e.:

  ```c
dr_dg = (\text{cur\_px}\_r - \text{prev\_px}\_r) - (\text{cur\_px}\_g - \text{prev\_px}\_g)
db_dg = (\text{cur\_px}\_b - \text{prev\_px}\_b) - (\text{cur\_px}\_g - \text{prev\_px}\_g)
```

  The difference to the current channel values are using a wraparound operation, so \(10 - 13\) will result in \(253\), while \(250 + 7\) will result in \(1\).

  Values are stored as unsigned integers with a bias of \(32\) for the green channel and a bias of \(8\) for the red and blue channel.

  The alpha value remains unchanged from the previous pixel.

- **QOI_OP_RUN**

  The run-length is stored with a bias of \(-1\). Note that the run-lengths \(63\) and \(64\) (b111110 and b111111) are illegal as they are occupied by the `QOI_OP_RGB` and `QOI_OP_RGBA` tags.