Getting and setting a video frame using canvas

Get the current image frame

```
let frame = myCanvasCtx.getImageData(0, 0, width, height);
```

Set the current image frame

```
myCanvasCtx.putImageData(frame, 0, 0);
```

Manipulating the frame object

A frame = a matrix of pixels components

Pixel components = red green blue alpha

```
Red = frame [(row * 4 * width) + (column * 4)];

Green = frame [(row * 4 * width) + (column * 4) + 1];

Blue = frame [(row * 4 * width) + (column * 4) + 2];

Alpha = frame [(row * 4 * width) + (column * 4) + 3];
```