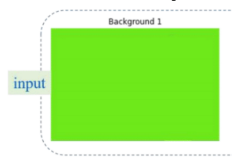
# VGU - CSE2022

# Exercise 5 - Project

October 21, 2022

## Write a function to performed background subtraction, as illustrated following









- Library to read an image:
  - https://github.com/nothings/stb/blob/master/stb\_image.h
- Library to write an image:

https://github.com/nothings/stb/blob/master/stb\_image\_write.h

• Test image:

https://raw.githubusercontent.com/neko941/BALOS/main/images/98239648\_p0.png

• Directory structure:

VGU Programming 1

• Example codes using std library for reading and writing an image:

```
1 /// Ofile main.c
2 #include <stdio.h>
4 #define STB_IMAGE_IMPLEMENTATION
5 #include "./headers/stb_image.h"
6 #define STB_IMAGE_WRITE_IMPLEMENTATION
7 #include "./headers/stb_image_write.h"
9 /**
* Delete a quarter of the image
   * Oparam[in] image the input image
11
   * @param[in] width the width of the image
   * @param[in] height the height of the image
13
* Cparam[in] channel the channel of the image
15 */
16 unsigned char mask_image(unsigned char *image, int width, int height, int channel
17 {
      for (int i = 0; i < height / 2; i++)</pre>
18
19
           for (int j = 0; j < width / 2; j++)
20
21
               for (int k = 0; k < channel; k++)
22
23
                   image[i * width * channel + j * channel + k] = 0;
24
25
           }
26
      }
27
28 }
29
30 int main()
31 {
      // declare variables
32
      int width, height, channel;
33
       char path_img[] = "./images/98239648_p0.png";
34
       char save_path[] = "./images/98239648_p0-New.png";
36
      // read image data
37
      unsigned char *image = stbi_load(path_img, &width, &height, &channel, 0);
38
      if (image == NULL)
39
40
41
           printf("\nError in loading the image\n");
           exit(1);
42
43
      printf("Width = %d\nHeight = %d\nChannel = %d\n", width, height, channel);
44
45
      // fill image with black pixels
46
      mask_image(image, width, height, channel);
47
       // save image
49
       stbi_write_png(save_path, width, height, channel, image, width * channel);
50
      printf("New image saved to %s\n", save_path);
51
52 }
53
```

Code Listing 1: Delete a quarter of the image

VGU Programming 1

```
1 /// @file main.c
2 #include <math.h>
3 #include <stdio.h>
5 #define STB_IMAGE_IMPLEMENTATION
6 #include "./headers/stb_image.h"
7 #define STB_IMAGE_WRITE_IMPLEMENTATION
8 #include "./headers/stb_image_write.h"
10 /**
* Create a new 1-dimensional array with the given size
* Oparam[in] _size the size of the array
* param[out] = param[out] = param[out]
14 */
unsigned char *uc_arrayNew_1d(int _size)
16 {
17
      return (unsigned char *)calloc(_size, sizeof(unsigned char));
18 }
19
20 /**
  * Rotate image with arbitrary angle
22
   * Oparam[in] image image to be rotated
23
  * @param[in] width width of image
* Oparam[in] height height of image
* Cparam[in] channel channel of image
  * @param[in] degree angle of rotation
* Oparam[out] _ rotated image
  */
29 unsigned char * image_rotation(unsigned char *image, int width, int height, int
      channel, int degrees)
30 {
      unsigned char *tary = uc_arrayNew_1d(width * height * channel);
31
      float radians = degrees * M_PI / 180.0;
32
      float xcenter = (float)(width) / 2.0;
      float ycenter = (float)(height) / 2.0;
34
      for (int i = 0; i < height; ++i)</pre>
35
36
          for (int j = 0; j < width; ++j)
37
38
          {
39
              for (int k = 0; k < channel; k++)
40
                  int rorig = ycenter + ((float)(i)-ycenter) * cos(-radians) - ((
41
     float)(j)-xcenter) * sin(-radians);
                  int corig = xcenter + ((float)(i)-ycenter) * sin(-radians) + ((
42
     float)(j)-xcenter) * cos(-radians);
                  if (rorig >= 0 && rorig < height && corig >= 0 && corig < width)
43
44
                       tary[i * width * channel + j * channel + k] = image[rorig *
45
      width * channel + corig * channel + k];
46
              }
47
          }
48
49
      }
50
      return tary;
51 }
52
53 int main()
54 {
      // declare variables
55
      int width, height, channel;
```

VGU Programming 1

```
char path_img[] = "./images/98239648_p0.png";
      char save_path_rotate[] = "./images/98239648_p0-Rotated.png";
58
59
      // read image data
60
      unsigned char *image = stbi_load(path_img, &width, &height, &channel, 0);
61
      if (image == NULL)
62
63
          printf("\nError in loading the image\n");
64
65
          exit(1);
      }
66
      printf("Width = %d\nHeight = %d\nChannel = %d\n", width, height, channel);
67
68
69
      // roate the image
70
      unsigned char *rimage = image_rotation(image, width, height, channel, 230);
71
72
      // save image
      stbi_write_png(save_path_rotate, width, height, channel, rimage, width *
73
      channel);
      printf("New image saved to sn", save_path_rotate);
74
75 }
```

Code Listing 2: Rotate the image with an arbitrary angle

### • Above Source code:

 $\label{local_com_neko941/VGU-CA/tree/main/CSE2021%20-%20Programming \% 201/Project 1\_Examples$ 

#### • Data:

https://github.com/neko941/VGU-CA/tree/main/CSE2021%20-%20Programming%201/Project1