# **Assignment 1 Code Outputs**

## Task 1

Convert an image from RGB to YCbCr 4:2:0 and recover it.

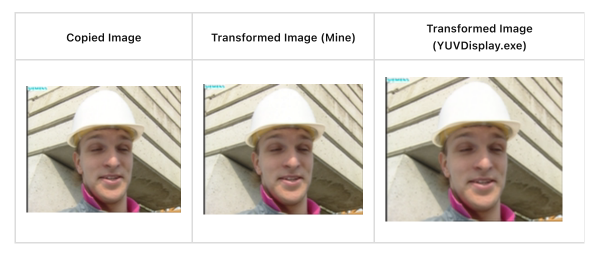
Assume that the copied image is equivalent to the original image.

## **Visual Comparison**

Display images.

I added transformed images from YCbCr to RGB using utils/YUVDisplay.exe .

There are the images in the RGB color space below.



There are the images in the YCbCr color space re-mapped to the grayscale colorspace below.

	Before sub-sampling	After sub-sampling	After up-sampling
On Y plane	STATE OF THE STATE	STATE OF THE STATE	SYMMAN .
On Cb plane			



#### **Statistical Comparison**

Compare between the copied and transformed images in the RGB color space.

There are the metric results computed between the copied and transformed images below.

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.48102', '0.00000'],
['MSE', '0.73883', '0.00000'],
['NRMSE', '0.00483', '0.00000'],
['PSNR', '49.44534', 'inf'],
['SSIM', '0.99853', '1.00000']]
```

#### **Details**

The process workflow is as follows.



# Task 2

Convert the multiple images from RGB to YCbCr 4:2:0 color space and pack them into a file in planar format.

#### **Visual Comparison**

Display images.

I added the up-sampled images and re-exported ones using utils/YUVDisplay.exe for comparison purposes since they have the same size as the original ones.

The images with sequence number 0 are displayed below.

There are the images in the RGB color space below.

Original Image Transformed Image (YUVDisplay.exe)

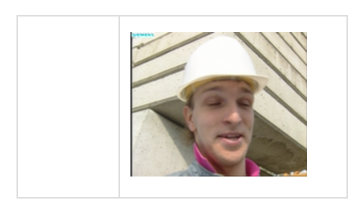


There are images in the YCbCr color space re-mapped to the grayscale color space below.

	Without sub- sampling	With sub-sampling	With up-sampling
On Y plane			
On Cb plane			
On Cr plane			
The images with sequence number 1 are displayed below.			

There are the images in the RGB color space below.

Original Image Transformed Image (YUVDisplay.exe)



There are images in the YCbCr color space re-mapped to the grayscale color space below.

	Without sub- sampling	With sub-sampling	With up-sampling
On Y plane			
On Cb plane			
On Cr plane			
The images with sequence number 2 are displayed below.			

There are the images in the RGB color space below.

Original Image Transformed Image (YUVDisplay.exe)



There are images in the YCbCr color space re-mapped to the grayscale color space below.

	Without sub-sampling	With sub-sampling	With up-sampling
On Y plane			NAME OF THE PARTY
On Cb plane			
On Cr plane			

# **Statistical Comparison**

Compare between the images without sub-sampling and with sub-sampling in the YCbCr color space.

There are the metric results computed between the copied and transformed images below.

The image pair with sequence number 0:

On the Y plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
    ['MAE', '0.00000', '0.00000'],
    ['MSE', '0.00000', '0.00000'],
    ['NRMSE', '0.00000', '0.00000'],
    ['PSNR', 'inf', 'inf'],
    ['SSIM', '1.00000', '1.00000']]
```

On the Cb plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.01610', '0.000000'],
['MSE', '0.04553', '0.000000'],
['NRMSE', '0.00179', '0.000000'],
['PSNR', '61.54750', 'inf'],
['SSIM', '0.99981', '1.000000']]
```

On the Cr plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.02233', '0.00000'],
['MSE', '0.22230', '0.00000'],
['NRMSE', '0.00350', '0.00000'],
['PSNR', '54.66139', 'inf'],
['SSIM', '0.99976', '1.00000']]
```

The image pair with sequence number 1:

On the Y plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.00000', '0.00000'],
['MSE', '0.00000', '0.00000'],
['NRMSE', '0.00000', '0.00000'],
['PSNR', 'inf', 'inf'],
['SSIM', '1.00000', '1.00000']]
```

On the Cb plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.01172', '0.00000'],
['MSE', '0.04076', '0.00000'],
['NRMSE', '0.00169', '0.00000'],
['PSNR', '62.02855', 'inf'],
['SSIM', '0.99988', '1.00000']]
```

On the Cr plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.02225', '0.00000'],
```

```
['MSE', '0.21607', '0.00000'],
['NRMSE', '0.00345', '0.00000'],
['PSNR', '54.78492', 'inf'],
['SSIM', '0.99980', '1.00000']]
```

The image pair with sequence number 2:

On the Y plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.00000', '0.00000'],
['MSE', '0.00000', '0.00000'],
['NRMSE', '0.00000', '0.00000'],
['PSNR', 'inf', 'inf'],
['SSIM', '1.00000', '1.00000']]
```

On the Cb plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.01417', '0.000000'],
['MSE', '0.04257', '0.000000'],
['NRMSE', '0.00173', '0.000000'],
['PSNR', '61.83934', 'inf'],
['SSIM', '0.99984', '1.000000']]
```

On the Cr plane:

```
[['<Metrics>', '<Score>', '<Goal>'],
['MAE', '0.02095', '0.000000'],
['MSE', '0.21784', '0.00000'],
['NRMSE', '0.00346', '0.00000'],
['PSNR', '54.74938', 'inf'],
['SSIM', '0.99982', '1.00000']]
```

#### **Details**

The process workflow is as follows.

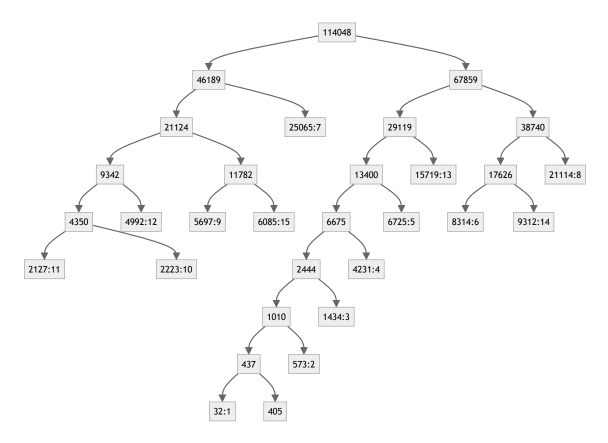
#### Task 3

Quantize and encode YCbCr 4:2:0 images and recover them.

Taking quantization levels as symbols, here are the Huffman tree and code table used:

```
{0: '10000001',
1: '10000000',
```

```
2: '1000001',
3: '100001',
4: '10001',
5: '1001',
6: '1100',
7: '01',
8: '111',
9: '0010',
10: '00001',
11: '00000',
12: '0001',
13: '101',
14: '1101',
15: '00011'}
```



## Comparison between the images without and with quantization

The quantized versions are visually different from the original RGB images.

The transformed image 0 on different Y, Cb and Cr planes in the grayscale colorspace:

Before quantization After quantization & de-quantization
--

