# University of Nevada, Reno



CS 302 — DATA STRUCTURES

# Assignment 1

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6 Division of Labor

# 1 Introduction

# 2 Use of Code

# 3 Functions

# 3.1 Image.h

#### CONSTRUCTOR

Purpose

default constructor allocates no memory and sets the size to zero

Input

None

Output

None

Assumptions

Sets everything to zero and sets the pixelValue array to NULL

# CONSTRUCTOR WITH PARAMETERS

Purpose

change the dimensions of the image, delete, and re-allocate memory if required

Input

An N, M, and Q value to set the new image to

Output

None

Assumptions

Sets the image to a certain size and intializes the image as a grid

#### DESCTRUCTOR

Purpose

Deletes and memory that has been dynamically allocated

Input

None

Output

None

Assumptions

Checks to see if the pixelValue array has been set if so, deletes

COPY\_CONSTRUCTOR

#### Purpose

Creates a new array absed on the thing to be copied then sets the pixelValue of the new object the same as the old image

#### Input

ImageType rhs is the old image to be copied over into the new array

#### Output

None

#### Assumptions

The old image must be passed as reference to prevent an infinate loop

#### OPERATOR=

#### Purpose

equal operator overload, this is basically the same as the copy constructor except it will likely have to de-allocate memory before copying values, all this is decided in setImage-Info however

# Input

imageType rhs which is the old iamge to be copied over to the new image

# Output

Returns the imageType obejct so that equal chaining can be implemented

#### Assumptions

Assumes that the user is not trying to copy the same object into itself

# GETIMAGEINFO

#### Purpose

returns the width height and color depth to reference variables

#### Input

• rows

This parameter grabs the number of rows in the imageType object

• cols

This parameter grabs the number of cols in the imageType object

levels

This paremeter grabs the depth of the image in the imageType object

#### Output

None

# Assumptions

Assumes nothing but it makes sense that the object being queried has been loaded with some image

#### SETIMAGEINFO

# Purpose

Sets the image info, deleting and allocating memory as required, also creates a background grid

#### Input

- rows
  - This parameter sets the number of rows in the imageType object
- cols

This parameter sets the number of cols in the imageType object

• levels

This paremeter sets the depth of the image in the imageType object

# Output

None

Assumptions

Assumes nothing

#### GETPIXELVAL

#### Purpose

Returns the value of a pixel

#### Input

- i
  - The row of the pixel
- J

The column of the pixel

#### Output

The integer value of the pixel at pixelValue[i][j]

#### Assumptions

It is assumed that the image has been intialized

#### SETPIXELVAL

#### Purpose

Sets the value of a pixel

# Input

- i
  - The row of the pixel to be changed
- j

The column of the pixel to be changed

# Output

None

#### Assumptions

Assumes the image has been intialized

# GETSUBIMAGE

# Purpose

Obtain a sub-image from old. Uses the coordinates of the upper left corner and lower right corner to obtain image.

#### Input

• ULr

The upper left row of the pixel to be x in (0,0) in the new image.

ULc

The upper left column of the pixel to be y in (0,0) in the new image

• LRr

The lower right row of the pixel to be x in (max\_x, max\_y) in the new image

• LRC

The lower right row of the pixel to be y in (max\_x, max\_y) in the new image

#### Output

None

#### Assumptions

Assumes that the  $UL\{r,c\}$  and  $LR\{r,c\}$  have been properly bounds and error checked before the function call

#### MEANGRAY

# Purpose

this calculates the average gray value in the picture, this is done by adding all of the pixels and dividing by the total number of pixels

#### Input

None

# Output

A double value that is the mean value of all the pixels in pixelValue

#### Assumptions

Assumes nothing and returns 0 if the image has not been intialized

#### ENLARGEIMAGE

#### Purpose

This function enlarges an image by a magnitude of s, so for example if the original function was 100x100 and s is 10, then the new image is 1000x1000

# Input

• S

This is the magnitude of the enlargement

The function is also overloaded to accept ints as well as doubles

• ImageType old

This is the image to be enlarged

# • cubic

A bool value that decides which type of interpolation to use. If true, use cubic interpolation If false, use linear interpolation

# Output

None

#### Assumptions

The method choosen to use was bicubic/linear interpolation which creates splines for each column(cubic or linear), then using those splines create an image which is a stretched version of the original image. The way this was achieved was to stretch the entire image only vertically, and then stretch that image horizontally. Then the same thing was done except reversed (stretched image horizontally first) and then the two image summed together. This gives an average value between both methods. Although it can handle S values less than 1, the shrinkImage function works better for this.

#### SHRINKIMAGE

# Purpose

Shrink image, average all the values in the block to make the new pixel, this makes the shrink much less jagged looking in the end

# Input

• s

The interest value of the shrink factor

 $\bullet$  ImageType old

The image to be shrunk

#### Output

None

#### Assumptions

Assumes the image has been intialized and that error checking has been done.

#### REFLECTIMAGE

#### Purpose

reflects image by moving the pixel to N or M minus the current row or column depending on the value of the flag (true being a horizontal reflection and false being a vertical reflection)

# Input

• flag

The flag that sets either vertical or horizontal reflection

• ImageType old

The image to be reflected

#### Output

None

Assumes nothing, but it makes sense to have an intialized image to reflect

#### TRANSLATEIMAGE

# Purpose

Translate the image down to the right, any part that goes out of the screen is not calculated. Checkered background from setImageInfo is retained.

#### Input

• t

The integer value of the translation. The translation will occur down and to the right 't' pixels

• ImageType old

The image to be translated

#### Output

None

#### Assumptions

No assumptions are made, but it makes sense to have an intialized image

#### ROTATEIMAGE

# Purpose

Rotate the image clockwise using bilinear interpolation, basically traversing the entire image going from the destination to the source by using the in reverse (which is why its clockwise). Once a location is determined the surrounding pixels are used to calculate intermediate values between the pixels, this gives a pretty smooth rotate.

#### Input

• theta

The degrees to rotate. This is converted to radians inside the function

• ImnageType old

The image to be rotated

# Output

None

#### Assumptions

Assumes that theta is in degrees because theta is converted to radians from degrees inside the function for the use of the trig functions. It is also assumed that the image has been intialized before the function call. It is also assumed that theta is between 0 and 360.

#### OPERATOR+

# Purpose

Sum two images together, basically just finding the average pixel value of every pixel between two images. Throws an exception if dimesions of both images don't match

Input

• ImageType rhs
This is the image to be added to 'this' image

#### Output

ImageType object to chain additions

# Assumptions

It is assumed that each image have the same dimensions. However, if the images do not have the same dimensions, then a string is thrown stating that the images do not have the same dimensions. It is not necessary to have each image initialized, but it makes senses that they would each be initialized.

#### OPERATOR-

# Purpose

subtract two images from each other to see the differences, if the magnitude of the difference is less then Q/6 then the pixel is replaced with black, otherwise white is used. This seems to help reduce the amount of noise in the pictures

# Input

• ImageType rhs
This is the image to be subtracted from 'this' image

# Output

ImageType is returned to allow chaining of subtraction

# Assumptions

It is assumed that each image have the same dimensions. However, if the images do not have the same dimensions, then a string is thrown stating that the images do not have the same dimensions. It is not necessary to have each image initialized, but it makes senses that they would each be initialized.

NEGATEIMAGE

# 3.2 driver.cpp

#### SHOWMENU

Purpose

Input

Output

Assumptions

#### SHOWREGS

Purpose

Input

Output

Assumptions

DRAWWINDOW

Purpose

Input

Output

Assumptions

DELETEMENU

Purpose

Input

Output

Assumptions

DELETEWINDOW

Purpose

Input

Output

Assumptions

PROCESS ENTRY

Purpose

Input

Output

Assumptions

STDWINDOW

Purpose

Input

Output

Assumptions

PROMPTFORREG

Purpose

Input

Output

# PROMPTFORFILENAME

Purpose

Input

Output

Assumptions

# PROMPTFORLOC

Purpose

Input

Output

Assumptions

# PROMPTFORPIXVALUE

Purpose

Input

Output

Assumptions

# PROMPTFORSCALEVALUE

Purpose

Input

Output

Assumptions

# PROMPTFORMIRROW

Purpose

Input

Output

Assumptions

#### PROMPTFORANGLE

Purpose

Input

Output

Assumptions

# MESSAGEBOX

Purpose

Input

Output

Assumptions

# FILLREGS

Purpose

Input

Output

Assumptions

# CLEARREGISTERS

Purpose

Input

Output

Assumptions

# LAODIMAGE

Purpose

Input

Output

Assumptions

# ${\bf SAVEIMAGE}$

Purpose

Input

Output

Assumptions

# GETIMAGE

Purpose

Input

Output

Assumptions

# SETPIXEL

Purpose

Input

Output

Assumptions

GETPIXEL

Purpose

Input

Output

Assumptions

EXTRACTSUB

Purpose

Input

Output

Assumptions

ENLARGEIMG

Purpose

Input

Output

Assumptions

SHRINKIMG

Purpose

Input

Output

Assumptions

REFLECTIMG

Purpose

Input

Output

Assumptions

TRANSLATEIMG

Purpose

Input

Output

# ROTATEIMG

Purpose

Input

Output

Assumptions

#### SUMIMG

Purpose

Input

Output

Assumptions

# SUBTRACTIMG

Purpose

Input

Output

Assumptions

#### NEGATEIMG

Purpose

Input

Output

Assumptions

#### FINDLOCALPGM

Purpose

Input

Output

Assumptions

# 3.3 cubicspline.h

# CONSTRUCTOR

Purpose

Input

Output

Assumptions

# COPY CONSTRUCTOR

Purpose

Input

Output

Assumptions

# CONSTRUCTOR WITH PARAMETERS

Purpose

Input

Output

Assumptions

# DESTRUCTOR

Purpose

Input

Output

Assumptions

# CREATE

Purpose

Input

Output

Assumptions

# CREATECUBIC

Purpose

Input

Output

Assumptions

#### GETVAL

Purpose

Input

Output

Assumptions

#### GETCUBICVAL

Purpose

Input

Output

Assumptions

# 3.4 imageIO.h

 ${\tt READIMAGEHEADER}$ 

Purpose

Input

Output

Assumptions

READIMAGE

Purpose

Input

Output

Assumptions

WRITEIMAGE

Purpose

Input

Output

Assumptions

# 3.5 comp\_curses.h

STARTCURSES

Purpose

This initializes the curses screen and its functions

Input

None

Output

None

Assumptions

No assumptions are made besides have a terminal capable of displaying curses correctly.

ENDCURSES

Purpose

This ends the curses screen and its functions

Input

None

Output

None

This assumes that curses has ibeen initialized with startCurses()

#### SETCOLOR

# Purpose

This sets the colors for stdscr

# Input

• \*somewin

This is the window pointer to set the colors to a specific window

• C

This is the first color (foreground) for the color pair to set in the window

• ch

This is the second colod (background) for the color pair to set in the window

# Output

None

# Assumptions

Assumes that screen has been initialized

# SCREENWIDTH

# Purpose

Returns the max screen x value

# Input

None

# Output

The int value of the max x value for the entire terminal

# Assumptions

Assumes startCurses() has been run

# SCREENHEIGTH

# Purpose

Returns the max screen y value

# Input

None

# Output

The int value of the max y value for the entire terminal

#### Assumptions

Assumes startCurses() has been run

# PROMPTFORINT

# Purpose

Prompts for an int at some int at some (x,y) coordinate

#### Input

- \*somewin
  - Some window to prompt for the int in
- y

The y coordinate at which to prompt for the int

• >

The x coordinate at which to prompt for the int

• promptString[]

The string to display when prompting for the int

#### Output

The integer value of the user's input

#### Assumptions

It is assumed that startCurses() has been run. The function has built in error checking to prevent bad data from being input

#### PROMPTFORDOUBLE

#### Purpose

Prompts for a double at some int at some (x,y) coordinate

# Input

• \*somewin

Some window to prompt for the double in

y

The v coordinate at which to prompt for the double

• 37

The x coodinate at which to prompt for the double

• promptString[]

The string to display when prompting for the double

# Output

The double value of the user's input

# Assumptions

It is assumed that startCurses() has been run. The function has built in error checking to prevent bad data from being input (such as multiple periods)

#### PROMPTFORSTRING

# Purpose

Prompts for a string at some (x,y) coordinate

# Input

• \*somewin

The window at which to prompt for the string

y

The y coodinate at which to prompt

• x

The rxy coodinate at which to prompt

• promptstring

The string to display when prompting for the string

• str[

The array for the string that is typed in by the user

• ler

The length of the string stored

# Output

None

# Assumptions

It is assumed that startCurses() has veen run. The function also accounts for backspaces and makes sure that only valid input is entered.

# 4 Bugs and Errors

hmm what goes here

# 5 What was Learned

lol

# 6 Division of Labor

ok!