



IMAGE PROCESSING LIBRARY

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IMAGE PROCESSING LIBRARY v0.0.1 Documentation

Version 0.0.1 - Stable:

Image processing JavaScript library (IPL) is a library that takes one or more comma separated image base64 string as input, performs predefined image operations on the images, and returns the updated images as comma separated base64 string. The library also can undo operations and restore the images to their original states. IPL uses *stb_image libraries* under the hood to extract image metadata such as height, width, channels, and pixels. IPL uses the metadata to process the images. This reduces the complexity of interpreting various image formats such as png, jpg, bmp, and so on. IPL also uses another base64 library for encoding and decoding images to and from base64 string respectively. Idea was aided by YouTube video <https://www.youtube.com/watch?v=twu-cRlCbG4>

Design:

The library was designed using Memento Behavioral Design pattern. According to geeksforgeeks, “Memento pattern is a behavioral design pattern. Memento pattern is used to restore state of an object to a previous state. As your application is progressing, you may want to save checkpoints in your application and restore back to those checkpoints later” (Geeks, 2021). Before any operation is performed on the image(s), the library creates a snapshot or states of the original images which can be restored at a later time. Consequently, images can be restored to any state within operational chain. For example, if operations A, B, C, and D was performed on images x and y, images x and y can be restored to states in the order C -> B -> A. Library Design is modeled after the design template below. However, there was a need to do a bit of consolidation because the stb_image libraries have a bunch of non-static methods and functions. These methods were cause issues during build time because they were being duplicated in every file that imports them. I am sure that the issues could have been resolved but for lack of time of C++ expertise.

Design Template:

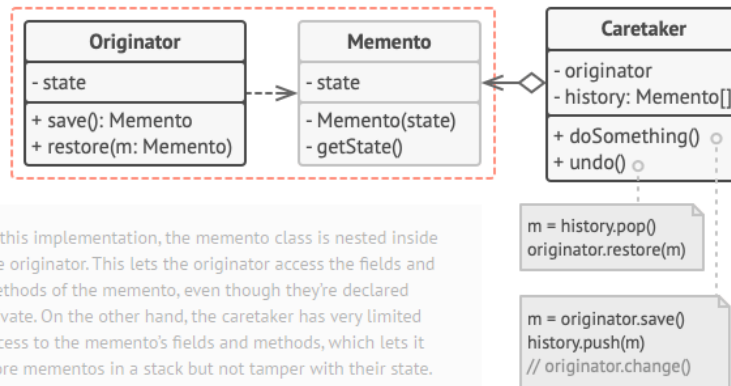
1 The **Originator** class can produce snapshots of its own state, as well as restore its state from snapshots when needed.

2 The **Memento** is a value object that acts as a snapshot of the originator's state. It's a common practice to make the memento immutable and pass it the data only once, via the constructor.

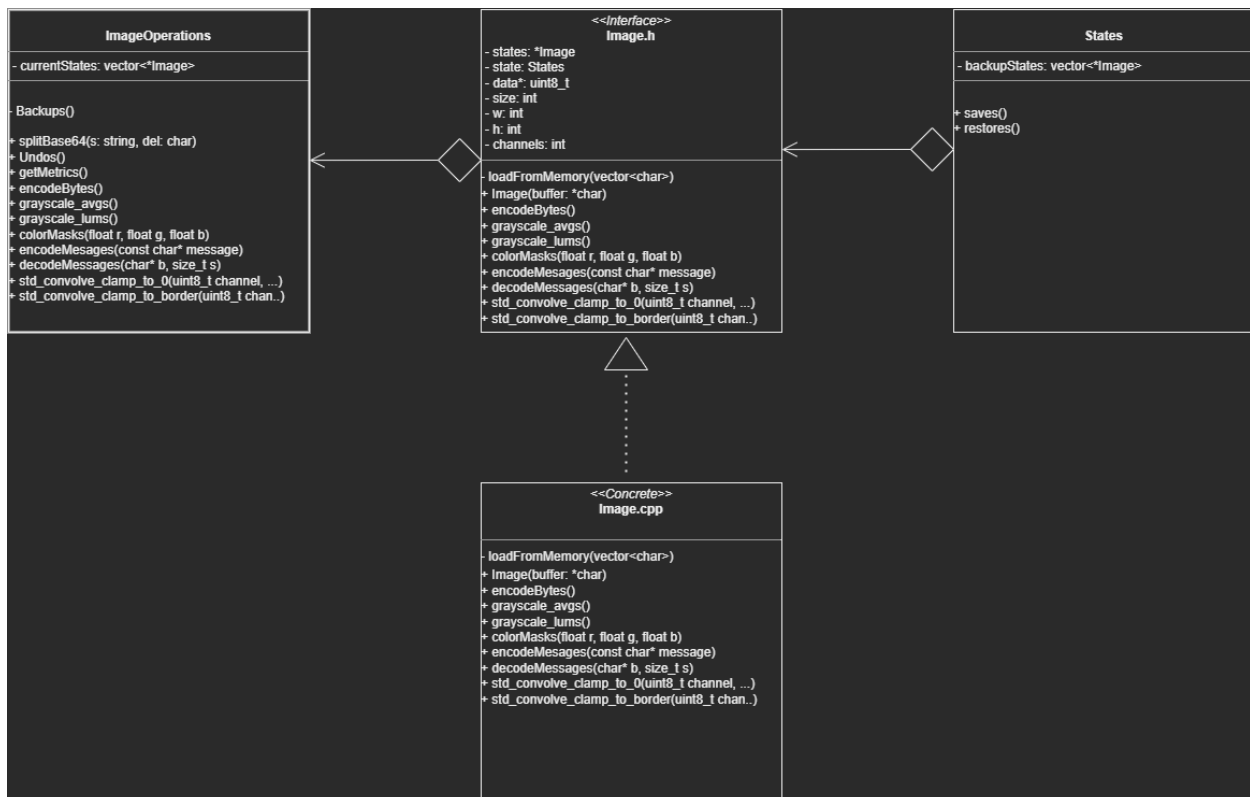
3 The **Caretaker** knows not only "when" and "why" to capture the originator's state, but also when the state should be restored.

A caretaker can keep track of the originator's history by storing a stack of mementos. When the originator has to travel back in history, the caretaker fetches the topmost memento from the stack and passes it to the originator's restoration method.

4 In this implementation, the memento class is nested inside the originator. This lets the originator access the fields and methods of the memento, even though they're declared private. On the other hand, the caretaker has very limited access to the memento's fields and methods, which lets it store mementos in a stack but not tamper with their state.



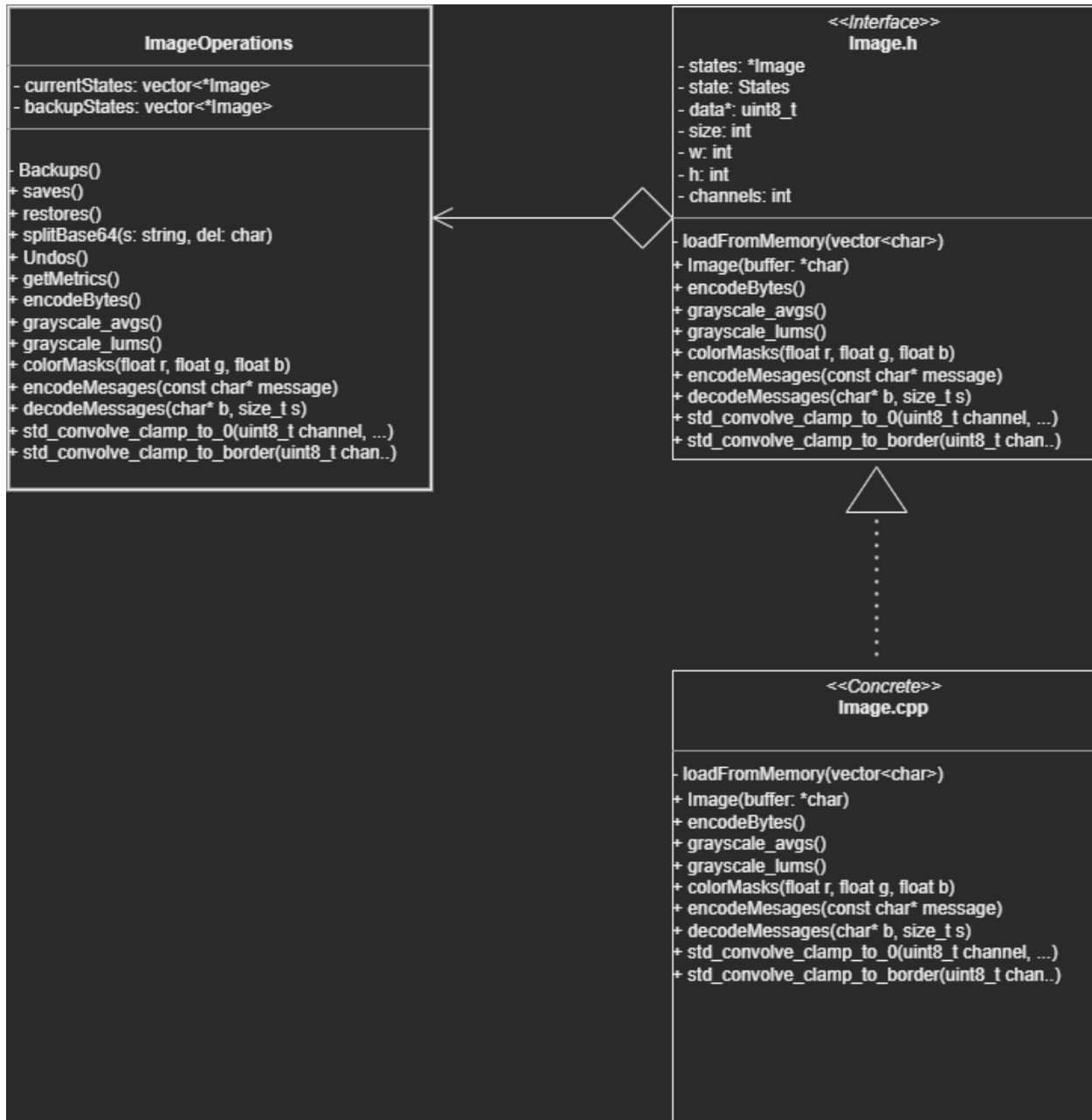
Initial Design:



Initial design has **Momento** as *Image.h*, **Caretaker** as *States*, and **Originator** as *ImageOperations*.

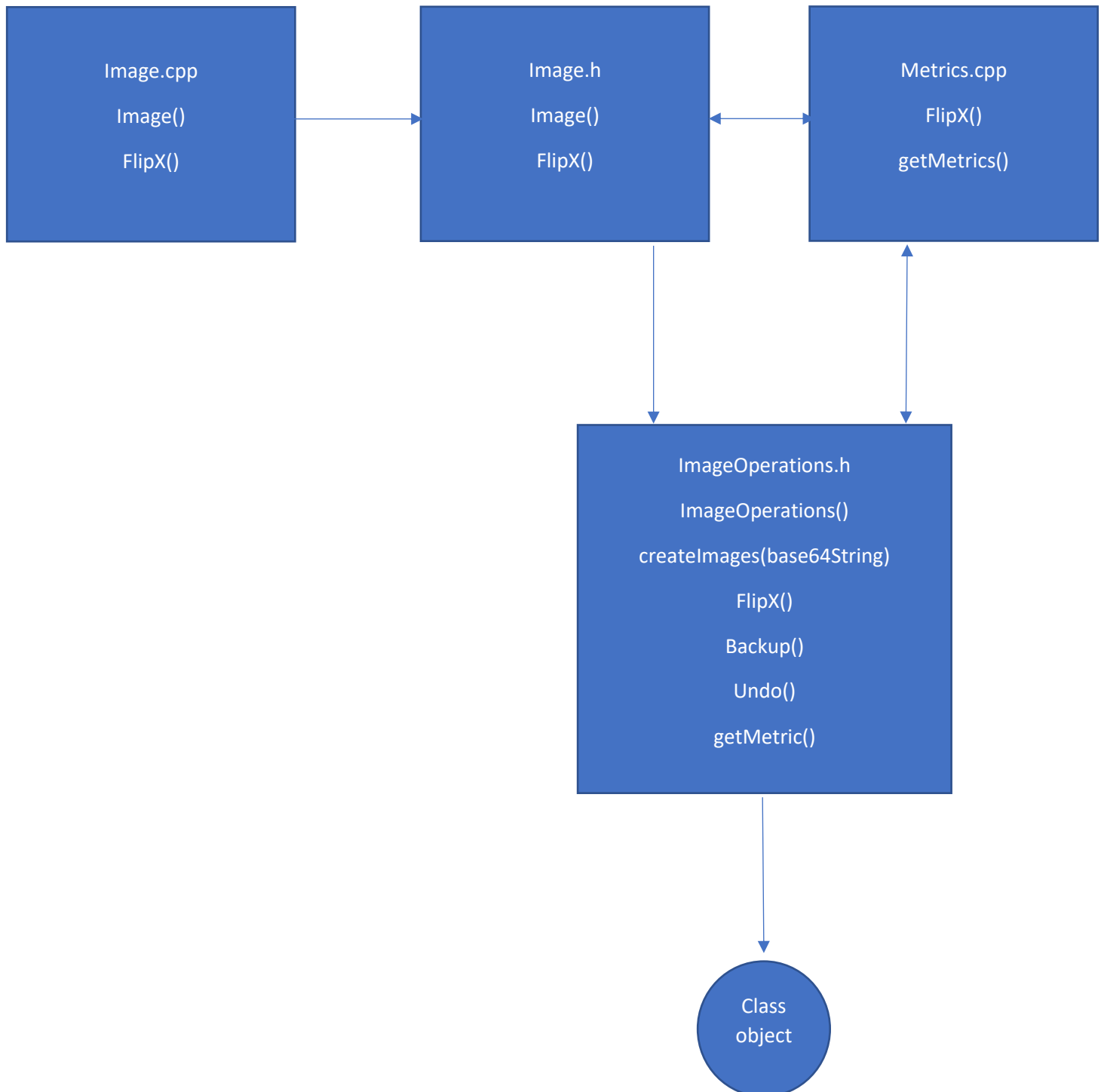
However, due to occurrence of multiple stb_image methods during compilation, the designed was altered to rectify the problem.

Altered or Consolidated Design



The altered design consolidates States with Image Operations. It delegates backups and restores responsibilities solely to the Originator, in this case ImageOperations. Metrics class was later introduced to collect time metrics for every operation. The introduction did not necessarily change the original design.

ANOTHER PERSPECTIVE OF THE DESIGN



ImageOperations.cpp is the interface to the application. All instances of Image class are created in the ImageOperations class and all current states and backup states are also held in the class. When an operation needs to be performed such as flipX(), the operation is initiated in ImageOperations.cpp but the actual method call is executed in Metrics.cpp. In other words, the Metric.cpp calls the FlipX() method defined in Image.h. This allows Metrics.cpp to capture the execution time of all operations. GetMetrics() can be called after all operations have been executed to retrieve a stringified csv format of the metrics of all the operations performed.

API DEFINITIONS

Constructor

- Creates a single instance of Image Operation Class. Example:
- Example: `let images = new Module.ImageOperations();`

createImages(base64encodedString)

- function takes in base64encoded string (commas separated if multiple strings) as input parameter and creates instance(s) of Image class object(s).
- The base64encoded string must be valid else invalid base64 exception is thrown.
- Example: `images.createImages(base64String);`

grayscale_avgs()

- Converts colored image(s) to grayscale image(s).
- These images must have already been created by createImages(base64encodingString) method.
- It adds all the red, blue, green channels in the image, divides the result by 3, and then sets the r, g, b values back to the averaged result.

- Function does not work on grayscaled image(s).
- Example: `images.grayscale_avgs();`

grayscale_lums()

- Converts colored image(s) to grayscale image(s).
- These images must have already been created by `createsImages(base64encodingString)` method.
- It uses weighted average of rgb channels to convert image(s) to grayscale in order to preserve the human perceived luminance of the original images.
- Function does not work on grayscaled image(s).
- Example: `images.grayscale_lums();`

colorMasks(float r, float g, float b)

- Masks colored image(s) red, blue, green channel(s) with parameters r, b, g respectively.
- These images must have already been created by `createsImages(base64encodingString)` method.
- Parameters r, b, g must be floating numbers between 0 and 1 for proper color masking. All deviating parameters will be ignored and have no effect.
- Image must have red, blue, green channels for the function to work.
- Example: `images.colorMasks(0, 0, 1);` will turn off red and green channels of the image leaving on only the blue channel. The resulting image will be blueish.

encodeMessages(string message)

- Encodes message in the image for later decoding.

- These images must have already been created by `createsImages(base64encodingString)` method.
- Length of message must not exceed to size of any of the image(s).
- Example:
 - Let message = "blab la bla"
 - `images.encodeMessages(message);`

`string decodeMessagesLib();`

- Returns the encoded message in the image or the encode message in the first image if multiple images are present since multiple images will consist of the same encoded message.
- These images must have already been created by `createsImages(base64encodingString)` method and must have already been encoded with `encodeMessages(string message)` function.

`std_convolve_clamp_to_0(int channel, int ker_w, int ker_h, int cr, int cc)`

- Uses convolution to apply Gaussian blur effect to an image.
- Please not that the actual gaussian kernel is hardcoded in the library. Future versions will allow custom kernels to be pass in as parameters.
- The function can only be performed on a single channel at a time.
- Channel affects either r, g, or b, `ker_w` is the kernel width, `ker_h` is the kernel height, `cr` and `cc` represents the coordinates of the center of the kernel. For more information, checkout out https://graphics.stanford.edu/courses/cs148-10-summer/docs/04_imgproc.pdf
- These images must have already been created by `createsImages(base64encodingString)` method.
- Example: `images.std_convolve_clamp_to_0(1, 3, 3, 1, 1)`

std_convolve_clamp_to_border(int channel, int ker_w, int ker_h, int cr, int cc)

- Same as std_convolve_clamp_to_0 with one exception.
- The exception is that corner cases at the image border are handled differently.
- Example `images.std_convolve_clamp_to_border(0, 3, 3, 1, 1);`

flipX()

- Flips image on the X-axis
- These images must have already been created by `createsImages(base64encodingString)` method.
- Example: `images.flipX()`

flipY()

- Flips image on the Y-axis
- These images must have already been created by `createsImages(base64encodingString)` method.
- Example: `images.flipY()`

string encodeBytes()

- Returns current state of all images in a comma separated base64 encoded string.
- These images must have already been created by `createsImages(base64encodingString)`
- Example: `const base64_str = images.encodeBytes();`

- Please note that custom method is needed to parse individual image string using comma and delimiter.

string getMetrics():

- Retries all time metrics for a single run as csv formatted string.
- The string can be saved to a file and processed later by any application capable of processing csv files.

NOTE: There are some functions defined in the C++ code that could not be exported out in the library due to emcripten file API limitations. For example, the native C++ native code can write images to file in according to their formats or extensions, but the transpiled JS library cannot do that using the same interface.

PERFORMANCE TESTING

Criteria was based on the aggregation of execution times for all operations in a single run. Unfortunately, the library's base64 comma delimiter parsing takes a lot of time because the strings are humongous. Consequently, performance test assumes that all images have already been parsed and the ImageOperations class object instantiated. Performance testing carried out for the native C++ application and the transpiled JavaScript application. The two applications uses the result from the getMetrics() to create a csv file which will be analyzed later. To facilitate a more meaningful test comparison, the two applications are tested with the same images.

```
["../Data/base64_images/tiger.txt", "../Data/base64_images/tiger.txt"]
```

An array of two images

Before running the test, follow the following installation guide. Before running the test, follow the following installation guide. The Makefile *in lab-2-multithreading-eltopus/Code/build* has the following environment variables that must be modified accordingly.

```
IMAGE_OPS = /home/kali/LABS/lab-2-multithreading-  
eltopus/Code/image_operations.cpp  
IMAGE_H = /home/kali/LABS/lab-2-multithreading-eltopus/Code/image.h  
IMAGE_CPP = /home/kali/LABS/lab-2-multithreading-eltopus/Code/image.cpp  
IMAGE_ORIGINATOR = /home/kali/LABS/lab-2-multithreading-  
eltopus/Code/originator.cpp  
IMAGE_GLUE_WRAPPER = /home/kali/LABS/lab-2-multithreading-  
eltopus/Code/image_glue_wrapper.cpp  
OUTPUT_JS = /home/kali/LABS/lab-2-multithreading-eltopus/Code/ipl.js  
OUTPUT_JS_MIN = /home/kali/LABS/lab-2-multithreading-eltopus/Code/ipl_min.js  
GLUE_JS = /home/kali/LABS/lab-2-multithreading-eltopus/Code/glue.js  
EMSDK_ROOT_FOLDER = /home/kali/emscripten/upstream/emscripten  
REPO_CODE_DIR = /home/kali/LABS/lab-2-multithreading-eltopus/Code  
WASM_OUTPUT = /home/kali/LABS/lab-2-multithreading-eltopus/Code/ipl.wasm  
WASM_MIN_OUTPUT = /home/kali/LABS/lab-2-multithreading-eltopus/Code/ipl_min.wasm  
IMAGE_MAIN = /home/kali/LABS/lab-2-multithreading-eltopus/Code/main.cpp  
NODE = /home/kali/LABS/lab-2-multithreading-eltopus/Code/app.js  
METRICS = /home/kali/LABS/lab-2-multithreading-eltopus/Code/metrics.cpp
```

Installation

- Download imp.js and imp.wasm.
- Import as need in NodeJS projects or Plain JavaScript projects.

Building from Source:

- IMP.js was built using Emscripten Webidl interface.
- Building from source requires:
 - C++17 compiler
 - Emscripten emsdk
 - Cmake
- Clone repository.

- Change directory to `/LABS/lab-2-multithreading-eltopus/Code/build`
- Run `make glue`.
- Run `make build`.

Running C++ native code test execution:

- Change directory to `/LABS/lab-2-multithreading-eltopus/Code/build`
- Run `make`
- Execute `./main`

Running JavaScript Code test execution:

- Change directory to `/LABS/lab-2-multithreading-eltopus`
- Run `npm install`
- Run `node app.js`

C++ Test Execution

```
void createMetrics(ImageOperations* ops, int n) {  
  
    for (int i =0; i < n; i++){  
  
        // Perform operations  
ops->grayscale_avgs();  
ops->Undos();  
ops->grayscale_lums();  
ops->Undos();  
ops->colorMasks(1, 0, 0);  
ops->Undos();  
ops->encodeMessages("Some  
loooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooon  
strinnnnnnnnnnnnnnnnnnnnnnnnnnnnng");  
std::string decodedString = ops->decodeMessagesLib();  
// std::cout << "decodedMessage: " << decodedString << std::endl;  
ops->Undos();  
ops->std_convolve_clamp_to_0(0, 3, 3, 1, 1);  
ops->Undos();  
ops->std_convolve_clamp_to_border(0, 3, 3, 1, 1);  
ops->Undos();
```

```

ops->flipX();
ops->Undos();
ops->flipY();
char* base64Response = ops->encodeBytes();
}
char* metrics = ops->getMetrics();
writeMetrics(metrics);
};

```

```

void runOperations(int n, std::vector<std::string> files) {

    if (n < 1){
        n = 1;
    }
    std::string base64Images;

    //Generate combined comma seperated base64 image encoded string

    for (int i = 0; i < files.size(); i++) {
        std::ifstream myfile (files[i]);
        std::string mystring;
        if ( myfile.is_open() ) {
            myfile >> mystring;
        }
        size_t len = mystring.length();
        base64Images.append(mystring + ",");
        myfile.close();
    }

    // Create char* buffer for the encoded string
    size_t len = base64Images.length();
    char* buffer = (char*)malloc(sizeof(char) * len);
    std::strcpy(buffer, base64Images.c_str());

    // Create instance of Image Operations
    ImageOperations* ops1 = new ImageOperations();
    ops1->createImages(buffer);
    createTestImages(ops1, 1);

    ImageOperations* ops2 = new ImageOperations();
    ops2->createImages(buffer);
    createMetrics(ops2, n);
    delete ops1;
    delete ops2;
}

```

runOperations function accepts inter (n) which is the number of times a test suite is ran, and an array of image files to be loaded. RunOperations function calls createMetrics method which runs the test suite at n times. After test suite is completed, the getMetrics function is called and result written to csv file. File can be found at

JavaScript Test Execution

```

async function createMetrics(images, n){
    for (i = 0; i < n; i++){
        images.grayscale_avgs();
        images.Undos();
        images.grayscale_lums();
        images.Undos();
        images.colorMasks(1, 0, 0);
        images.Undos();
        images.encodeMessages("Some
loooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooon
strinnnnnnnnnnnnnnnnnnnnnnnnnnnnng");
        const decodedString = images.decodeMessagesLib();
        images.Undos();
        images.std_convolve_clamp_to_0(0, 3, 3, 1, 1);
        images.Undos();
        images.std_convolve_clamp_to_border(2, 3, 3, 1, 1);
        images.Undos();
        images.flipX();
        images.Undos();
        images.flipY();
        images.Undos();
        const base64Response2 = images.encodeBytes();
        //await splitsAndWriteBase64Images(base64Response2, outputfilesOriginal);
    }

    const metrics = images.getMetrics();
    writeMetrics(metrics);
}

```

```
let images2 = new Module.ImageOperations();
images2.createImages(base64Combined);
await createMetrics(images2, 50);
```

CreateMetric method takes imageOperation object and the number of runs (n) as parameters and then run through the test suite n times. The result is collected from getMetrics() method and then written to file. File can be found in:

[lab-2-multithreading-eltopus/Code/build/jsMetrics.csv](#)

Optimized JavaScript was built using -O2 flag :

```
emcc $(IMAGE_OPS) $(METRICS) $(IMAGE_CPP) $(IMAGE_GLUE_WRAPPER) --post-js
$(GLUE_JS) -O2 -o $(OUTPUT_JS) -s ALLOW_MEMORY_GROWTH=1 -s
EXPORTED_RUNTIME_METHODS=["ccall, cwrap"] -s EXPORTED_FUNCTIONS=["_free"]
```

TEST RESULTS ANALYSIS

Applications	Average Execution Time in seconds	Runs
C++ Native	0.1309	500
JavaScript	0.0733	500
Optimized JavaScript	0.0590	500

500-run was chosen because that is the max the JavaScript library can handle before it throws an exception. Average execution time was calculated by adding all execution times and dividing by execution runs.

Test results shows that optimized JavaScript is the fastest, followed by unoptimized JavaScript, and lastly, C++ native. This result is consistent with expectation based on everything we've learn in class about how ASMJS can dynamically optimize code using a Profiler. For example, JavaScript ***grayscale_avg*** initial run took 0.007432 seconds to complete but later executions ended up in the 0.002983 range. This behavior was consistent with the rest of the operations. However, C++ completion time for the same function and others were about the same throughout the run.

FYI:

- The library expects a well-formed or valid base64 encoding of image(s).
- Template images are placed in **lab-2-multithreading-eltopus/Data/images**
- Images operated on by C++ code are placed in **lab-2-multithreading-eltopus/Data/cPlusOutput**
- Images operated on by JavaScript library are placed in **lab-2-multithreading-eltopus/Data/jsOutput**
- Template base64 images are placed in **lab-2-multithreading-eltopus/Data/base64_images**
- Metrics from C++ code, Javascript code, and Optimized JavaScript code are placed in **lab-2-multithreading-eltopus/Data/metrics** as *cPlusMetrics.csv*, *jsMetrics.csv*, and *jsMetrics_min.csv* respectively.
- The test application on the JavaScript side uses a library called “sharp” to load images into a buffer before converting them to base64 encoding. Loading images directly from NodeJS file system and then encoding them to base64 did not work for this test. The reason is currently unknown.
- Although sharp has other image processing capabilities, those capabilities were never used during the test.
- The C++ application uses third-party c++ libraries such as *stb_image.h*, *stb_image_write.h*, *base64.cpp*, and *base64.h* typically to read image data from memory and encode image data to base64 encoding.
- The library has a limit to the amount of base64 encoded images it can run. This limit is probably based on NODEJS execution memory limit. Not so sure though.

ISSUES:

Duplicate Functions: A lot of time was spent troubleshooting duplicate function error when building the JavaScript library. The error would say something like so, so and so method appears in Imageoperation.cpp and image_glue_wrapper.cpp. The weird this is that normal g++ compilation seems to work fine. There were apparently a few non static methods defined in some of the libraries that are used and there was not an easy way of dealing with the problem other than to reorganize the code to ensure that image.h is only included once.

Duplicate static Metrics* metric : I had the same duplicate variable error with metric variable defined in ImageOperation.cpp. I had to make it static to get pass the problem.

Memory Allocation Issues: The JavaScript library would quit after running for a few seconds with some out of memory error. I had to include -s ALLOW_MEMORY_GROWTH=1 in the emcc build command to resolve the issue.

CITATION:

Memento design pattern. GeeksforGeeks. (2021, September 1). Retrieved October 17, 2022, from <https://www.geeksforgeeks.org/memento-design-pattern/#:~:text=Memento%20pattern%20is%20a%20behavioral,back%20to%20those%20checkpoints%20later.&text=originator%20%3A%20the%20object%20for%20which%20the%20state%20is%20to%20be%20saved>.