Designing a User Interface for the Pico Image Processor

Staffan Edström
Abstract

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The Pico image editor was developed at Bell Labs in 1984. The program includes a small pseudo-mathematical image transformation language. Although being well-designed, the functionality of the program does not meet modern standards. It only works on greyscale images and it runs in a command-line interface. To make it work on modern digital images the program must be extended with color support and additional features. The task also includes finding a solution for incorporating the functionality of the program and displaying the images in a modern graphical user interface where usability and effectiveness are prioritised. By using principles of image processing theory and graphical user interface design theory an extended version of the Pico program and a graphical user interface was created. It was built as a web browser application using HTML, CSS and JavaScript. The dynamic parts of the prototype program were built using the Nodejs framework. It has extended functionality combined with an easy to use interface. The program can be used for educational purposes to demonstrate the principles of image processing and as a creative tool for generating images and creating art.
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1 Introduction

Pico is a program originally written in C and was developed in 1984 at Bell Labs [1]. It is a relatively small program that allows you to manipulate pictures by writing pseudo-mathematical expressions that are interpreted and applied to every pixel of the image according to the specified formula. The expressions are written in the Pico language which was specifically created for image editing purposes and is made out of a set of predefined keywords and grammar rules.

The current version of the pico program has a command-line interface and can run on any machine that can run C. It works on raw images where the data structure is an array of bytes representing each pixel value. The original program can perform both geometric image transformation as well as brightness transformations.

Although Pico has a very expressive language, the features of the program do not meet modern standards. It was purposely created for processing black and white images and you can only do geometric transformations based on Cartesian coordinates.

The aim of this project is to explore the potential of the program with an extension of the Pico language with support for polar coordinates, support colour pictures and also integrate it with a graphical user interface with a display routine to make it more compatible with pictures and usability standards that is expected from a modern application.

1.1 Problem Description

The task consists of two main parts. The first is to find a technical solution for modernising the program by extending the image transformation language with more features to make it compatible with colour images instead of only grayscale images. The original program handles images where each pixel is represented by one byte, but to work with colours each pixel must be represented by multiple bytes. This adds more dimensions to work with in the program. As part of extending the features of the program, the language should support geometric transformations based on polar coordinates.
The second part of the task is to find a solution to displaying and handling the image manipulation functions in a graphical user interface. It should be made to support a range of image manipulation functions, including rotations, geometrical transformations and colour conversions. A big challenge lies in maintaining the flexibility of the program and creating a graphical user interface that is not restricting the user.

1.2 Limitations

For this project only a prototype application will be made for the purpose of exploring the possibilities within the fields of graphical user interface and image processing.

Image formats that use compression will not be supported, such as the commonly used .png or .jpg file formats. The images will be saved in an uncompressed raw format.

2 Background

2.1 Digital Image Manipulation

Image manipulation is a part of the field of digital image processing [2]. Historically, pictures were manipulated even before computers could do it. It was done manually by using various tools to manipulate physical photos by adding or removing colours, cut and paste pieces or blurring them. There are many advantages of digital editing. Among them, the process is reversible and storing it digitally allows easier distribution. In addition the different possibilities of manipulations are endless because of the calculating powers of computers.

The reasons for manipulating images are many. Image manipulation can be divided into technical and creative retouching. Creative retouching is used as an art form, it is a way of creating art with using computers as tools. Perception is not objective, so image manipulation can be an exciting way to express more clearly what an artist wants to show. Nowadays most social
media websites encourage the use of filters to make photos more attractive and anyone with a smartphone can easily alter the apparent reality of a photo in ways that were not possible before the introduction of computers.

Technical retouching is the other type of manipulating photos. Functions belonging to this category are for restoration or enhancement of pictures, such as adjusting brightness, contrast and sharpness until the desired result is achieved. It is the job of the programmers to make it possible for users to create the desired outcome. Tools for doing this include well-known programs such as MatLAB [3] and Adobe Photoshop [4]. Pico is one of many alternative tools for manipulating photos.
2.2 The Structure of Pico

The Pico software is divided into four major parts which are explained below in detail in order to understand the design choices that were made when extending the program [5]. The structure of the software is explained in Figure 1.

![Figure 1: The structure of Pico](image)

The five types of commands that Pico accepts in the command line interface are explained in Table 1.
When a user enters a command, the command is first read by the lexical analyzer. The job of the lexical analyzer is to recognize keywords, filenames, to identify operators that consist of more than one character such as >=, ** or & &. These operators and keywords are translated into tokens which are written in capitals that are defined as integer constants greater than 255. If the sequence of characters is not recognised by the lexical analyzer, the character is passed onto the parser one at a time. White space in a user command is ignored.

The job of the parser is to build a program for the interpreter that decodes the expressions. It converts the user expressions into a postfix notation, so that for example the expression x ** y becomes “x, y, POW, @”. This is for simplifying the design of the interpreter. @ is an abstract instruction of the stack machine that runs the transformations. In the parser there is also a table for handling operator precedence rules, such as multiplying before performing addition.

The file handler is invoked when read or write commands are identified by the parser. The read file is loaded into a buffer allocated on the heap in a variable named “old” which represents the image that will be edited.

For every pixel in the image the interpreter runs the commands given by the parser once, which means this is where most of the run time is being spent. The interpreter is built as a stack machine, which means every value in the expression is pushed in order onto a stack. If we have the expression “5, 20, >=”, the 5 and 20 would be pushed onto the stack. When an operator is detected, in this case “>=”, the operation is applied to the two topmost

<table>
<thead>
<tr>
<th>expression</th>
<th>the image transformation command</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>read file into buffer</td>
</tr>
<tr>
<td>w</td>
<td>write file to disk</td>
</tr>
<tr>
<td>f</td>
<td>view list of open files</td>
</tr>
<tr>
<td>q</td>
<td>quit</td>
</tr>
</tbody>
</table>

Table 1: Pico commands
values of the stack and the result is pushed back to the stack.

3 Theory

3.1 Image Transformation Languages

Images are represented on a computer as a two-dimensional array where each element holds the pixel value [6]. Many image processing programs that exist today allow the user to define functions themselves by using the script language of the specific program. Since we are essentially only changing the values of pixels which are represented by bytes, most modern programming languages can be used to manipulate images such as C [7], Matlab or Java [8]. People have attempted to create more compact languages which do not require the user to have any prior knowledge of C or Java for example. Instead of requiring knowledge of language specific syntax and libraries, these languages are created specifically for image transformation. One of the most well known is ImageJ:s macro language [9]. ImageJ is an open source image processing program written in Java and it was mainly designed for scientific images. It is also used for educational purposes because of its ability to easily define the user’s own functions and plugins in a variety of languages, including their own macro language.

Other image processing programs, such as GIMP [10] and Adobe Photoshop also allow the user to write their own functions and plugins in C and C++ [11] respectively [12]. The advantage of writing functions in a complete programming language is mainly the flexibility. An image manipulation language such as Pico has a limited functionality in comparison to a complete programming language and is therefore not commonly used. Another reason why these languages are not widely used is because of the extensive array of predefined functions found in graphical user interfaces of the modern image editors as found in GIMP and Adobe Photoshop. At the time Pico was made, languages such as Java which had better code readability and were easier to program were not yet developed. The developers of Pico then decided to create a minimalistic image manipulation language to allow people who did not have prior knowledge in computer programming to use. The pros of such image manipulation languages are they are generally shorter and easier to learn because of its simpler syntax.
3.2 The Pico Language

To understand how to extend the Pico language and also how to operate it, an introduction to the Pico language is required. It was designed to be logical and no previous knowledge of C programming is required.

In a computer an image is represented as a two-dimensional array of cells where each cell has three attributes, namely the pixel value, the X-position and the Y-position. The Pico language currently supports referring to each pixel by position on the Cartesian coordinate system where the origin (0,0) is at the upper left corner of the image. The value of the pixel is represented as a binary value in a 8-bit grayscale that represents the brightness within a range between 0 and 255 where a low value is darker and a high value is brighter. The brightness of a pixel is stored as an unsigned integer in one byte, which means 256 values can be stored in it. The symbols and features in the Pico language are explained below.

Two very important symbols in the language are the variables “old” and “new” which are buffers which is where the edited images are stored. When the program is started, the “old” variable always contains a two-dimensional array where each element is 255, which means it is a completely black image. When a transformation is performed, the “old” variable contains the last transformation performed.

When a picture is loaded into the edit buffer it can be referred to using the name of the file. A file named “baboon” would simply be referred to as “baboon” in a transformation expression. As an example, a basic expression for inverting the colours of the picture named “baboon” would be:

\[ \text{new}[x, y] = -\text{baboon}[x, y] \]

The result of the transformation is shown in Figure 2. “New” refers to the new picture and “new[x, y]” is the position of every pixel from origin [0, 0] corresponding to the width and height of the picture, that is referred to as [X, Y]. The above expression therefore means that every pixel value on position [x, y] will be subtracted by the pixel value of the baboon picture. If the pixel at the position baboon[5, 1] has the value 255, which means it is white, it will subtract 255 from the pixel value of new[5, 1]. The image “new“ is by default a completely black picture where each pixel has value 0, therefore the pixel value of new[5, 1] will become \((0 - 255) \equiv 255 = 0\) which
means black. The modulo % calculation is because we are limited by 256 values.

![Image](image.png)

Figure 2: The original and an inverted black and white image

The formula can even be simplified because [x, y] is implied if it is not spelled out. The expression new = -baboon would have exactly the same result as the expression mentioned above. To make it even easier to write, the new = is also implied if it is not written. Ultimately the same expression can be written:

-baboon

The symbols that can be used in the Pico language are explained in Table 2.
### 3.3 Augmentations to the Pico Language

There are many ways of representing the pixel positions of an image. Above, only the Cartesian coordinate system was used where x and y were the only symbols that located the pixels. Another way of representing an image is by using the polar coordinate system [13]. Unlike from the Cartesian coordinate system [14], the reference point of the positioning is in the center of the image. When we use polar coordinates the origin is instead called the pole. In order to use polar coordinates it is required to introduce two new symbols r and a into the language. In addition, two additional variables that will become practical are shorthand values for the max radius and angle of the current image, represented by R and A respectively. The symbols are explained in Table 3.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>width of the picture</td>
</tr>
<tr>
<td>Y</td>
<td>height of the picture</td>
</tr>
<tr>
<td>x</td>
<td>horizontal position of a pixel in the picture between 0 and X-1</td>
</tr>
<tr>
<td>y</td>
<td>vertical position of a pixel in the picture between 0 and Y-1</td>
</tr>
<tr>
<td>mypicture</td>
<td>variable referring to an image file named mypicture loaded into the program</td>
</tr>
<tr>
<td>-</td>
<td>subtraction</td>
</tr>
<tr>
<td>+</td>
<td>addition</td>
</tr>
<tr>
<td>**</td>
<td>left hand value to the power of right hand value</td>
</tr>
<tr>
<td>( )</td>
<td>parentheses can be used to modify normal order of operations</td>
</tr>
<tr>
<td>condition?iftrue:iffalse</td>
<td>conditional expression</td>
</tr>
</tbody>
</table>

Table 2: Pico language symbols
Table 3: Symbols for polar coordinates

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>distance from the pole</td>
</tr>
<tr>
<td>a</td>
<td>angular coordinate</td>
</tr>
<tr>
<td>R</td>
<td>max radius of an image (distance from the pole to a corner)</td>
</tr>
<tr>
<td>A</td>
<td>max angle (360 degrees)</td>
</tr>
</tbody>
</table>

Polar coordinates will allow doing circular shaped image transformations. The difference between the Cartesian and the polar coordinate system can be seen in the diagrams in Figure 3.

Figure 3: Cartesian vs polar coordinates

3.4 Graphical User Interface

Currently Pico is run through a command-line interface. A CLI (command-line interface) has a few advantages, such as a high speed of execution and commands can be memorised if there are not too many commands. In the case of Pico however, it is difficult to learn without guidance and there is very little feedback or display for what is going on.

The aim with the user interface is to make the program more usable and most importantly to make it easier to use. Technology today allows us to better
interact with people than ever before and therefore it is necessary to have a human-centered perspective when designing the user interface. Instead of thinking about what technology can do we should rather think about what people want to do with it. To make it human-centered we need to identify the possible users of this program. It should be available for anyone to use, but catered to technical people who want to explore the possibilities of the Pico language.

Apart from there being many resources in literature on the subject of how to design user interfaces, there are also many companies such as Apple and Microsoft that provide their own design guidelines for applications made to suit the standards of their operating systems [15]. Although these companies today have a huge influence on how user interfaces are designed, the application being made is supposedly meant to be platform independent.

### 3.4.1 Design Principles and Guidelines

To ensure a human-centered design, some universal interface design principles that exist can be applied. Donald Norman’s design principles for usability [16] are of great help when designing a user interface and can be during the design stage to stimulate ideas and can also act as a check list. According to Norman, the three main features a user interface should have is for users to learn it easily, should be effective and accommodating. These three categories can then be further divided into 12 specific principles, which together guides the designer into creating a more human-centered user interface. Out of these, the principles that are highly relevant to this type of application are the following:

- High visibility to make sure people can see what functions are available and what the system is currently doing
- Consistency in the design with regards of similar systems people are used to work with
- Affordance, to make things look like what they are made for
- Feedback is important so the user knows when he has done something wrong and also let the user view the result of when he did it correctly
- Recovery from mistakes and errors should be quick and efficient
• Flexibility to allow users of different levels of experience to use and become interested in the system

• Style should be attractive and not disturbing from the task

3.4.2 Practical Guidelines for Website Design

David Benyon also provides more specific guidelines for website design that derive from the understanding of the psychology of people. For example, memory an important factor and a user should always see what is happening. Perhaps the user takes a break and continues after a while or has short-term memory. Then it is important to see what stage the application is in. Human attention also has its limitations and according to experiments people do not prefer lists and menus longer than 7 items, although even lower is better. It is claimed that if a person start going down a list of more than 7 items, the person will have forgotten what is at the top. Instead of making long lists the list items should be grouped into sub-menus.

The use of colours is also important and there should not be too many used in the interface. According to western colour conventions, we see greys, white and blue as neutral colours. Most colours represent something to people and we should avoid choosing a colour that stimulates the mind in an unwanted way that is not related to the task.

Error messages can ruin the user experience if they are aggressive or lack clarity. The messages should instead be polite and there should not be any abrupt interruptions. Also instead of blaming the user for doing wrong, the system should take the blame for the errors. For example we read “unrecognized command” in a different way than “illegal command”. If the errors are shown with colour shifts or flashes, the colour should be chosen appropriately.
4 Design

4.1 Choice of Tools and Frameworks

Web applications are traditionally less responsive than applications designed for a desktop environment, mainly because of network communication being a bottleneck [17]. The advantages of web applications however are many, as it can be used to relieve the client from running CPU-heavy processing and the application can be accessed anywhere on any platform. The choice of tools and frameworks for this project will therefore be languages chosen for creating the most flexible web applications. The most convenient language for web applications in use today is JavaScript [18]. The platform that will be used is Nodejs because of its excellent abilities to create an asynchronous communication between the server and the client application [19]. Another reason to choose Nodejs above other programming frameworks is it is convenient to write the server side logic in the same programming language as the client.

As for the drawing of the images the HTML5 Canvas [20] element will be used. The file format of the images Pico produces is not a standardised file format that is in use today, but is closely related to the .bmp file format, as it is simply an array of bytes representing each pixel (also called pixmap or bitmap). Using the HTML5 Canvas element will make it easy to draw and updating images without updating the page. Receiving data and showing it to the client will be done using AJAX (Asynchronous Javascript And XML) [21]. The complete ecosystem is explained below in Figure 4.
4.2 Applying Design Principles and Guidelines

The first step is to create a layout of the user interface to fulfil the necessary requirements. The requirements are to view the images and to be able to edit them. They should fit in one page to give good visibility of what is going on and clearly show the array of functions. A draft layout of the application is shown in Figure 5.
There will be a container surrounding the elements to show that they belong together. The background colour will be something neutral such as a light grey so it does not affect how the image is being perceived. The image will be the biggest sized element of the page to show that it is the most central part of the application.

When it comes to the functionality of the program, a list of predefined Pico expressions will be provided. Following the ideas of David Benyon, the length of the list will not exceed 7 items. When a function is selected, the image will be transformed accordingly. The response should be immediate to let the user know what is happening. When the user selects a function, the formula for the function will appear in the formula input field. This feature keeps the flexibility of the program and allows the user to tweak the predefined formula for experimentation, or create their own formulas. If the formula input field is changed, the user will have to confirm the change by pressing the “Draw” button. To make it consistent with what people expect when writing formulas, the font style in the formula input field will be monospaced.

If the user has written an illegal expression that cannot be processed by Pico, no new picture will be drawn, but instead an error will be passed on. There will be no extra step or click to recover from an error. It should be clear that something went wrong, so the error will be shown in a polite and
undisturbing way by making the formula input field blink in a red colour. A fading pop-up text displaying “unrecognized command” will also show up next to the input field to show what went wrong.

4.3 Extension for colour support

To edit multiple colours there will be an optional feature that can be toggled on and off by checking a “Multicolor mode” checkbox. When in multicolour mode the user will be able to write formulas for red, green and blue separately. Instead of one formula field, two additional formula fields will appear. While Multicolor mode is on, the Pico program will run once for each formula and save the image data for red, green and blue as separate files. This solution will allow greater readability and expand editing capabilities of the images on all colour levels while still using the normal Pico language. The design of the formula fields in multicolor mode is shown in Figure 6.

![Figure 6: RGB formula fields](image)

5 Implementation

5.1 Extending the Pico Language

The following code snippets are the implementations done in regards to extending the Pico language in the code written in C.

The shorthand values R and A representing the max radius and angle are
added in the lexical analyzer (lex.c). There is a switch statement handling every character in the image transformation formula and that is where constants represented by a single character is stored. The C-library math.h must also be included in the file to enable the square root calculations. The max radius is calculated as half the diagonal of the image size defined in the header file (popi.h).

```c
1     case 'R': c = VALUE; lexval = (int) sqrt(DEF_X*DEF_X + DEF_Y*DEF_Y)/2;
2             break;  //Max radius
3     case 'A': c = VALUE; lexval = 360;
4             break;  //Max angle
```

In the parser (expr.c) the characters r and a are added to be recognized as expressions and will be pushed onto the stack in the same way that x and y are handled.

```c
1     case 'r':
2     case 'a':
3     case 'y':
4     case 'x': emit(lat);
```

The interpreter (run.c) contains the function run() which is iterated over every pixel of the image. This is where the logic for calculating the expressions r and a were added. Local variables were added at the beginning of the function for temporarily storing the result of the calculations. Another switch statement is found in the code being repeated for every pixel and this is where the radius is being calculated from the current position (x, y) from the pole.

```c
1     case 'r':  //Radius for polar coordinate
2             rp = sqrt((x-(DEF_X/2))*(x-(DEF_X/2)) + (y-(DEF_Y/2))*(y-(DEF_Y/2)));
3             *rr++ = (long)rp;
4             break;
```

To calculate the angle there are different cases for every quadrant of the image. The arctangent is calculated from the position (x, y) and is then converted from radians to degrees with the RtoD() function, which was added in the header file (popi.h).
```cpp
int polarAngle(x, y) {
    return (int) RtoD(atan(((double) DEF_Y/2 - (double) y) / ((double) x - (double) DEF_X/2)));
}
```

```cpp
    case 'a': //Angle for polar coordinate
        if(x >= DEF_X/2 && y <= DEF_Y/2) //Q1
            ap = polarAngle(x,y);
        else if(x < DEF_X/2 && y < DEF_Y/2) //Q2
            ap = polarAngle(x,y) + 180;
        else if(x < DEF_X/2 && y >= DEF_Y/2) //Q3
            ap = polarAngle(x,y) + 180;
        else if(x >= DEF_X/2 && y >= DEF_Y/2) //Q4
            ap = polarAngle(x,y) + 360;
        *rr++ = (long)ap;
        break;
```

5.2 Graphical User Interface

The first step was to create a minimum viable product with the interface working for black and white images. Following the MVC pattern [22], the view was created according to the chosen design using HTML and CSS [23]. Next the implementation of the controls were created using JavaScript and were divided into two separate files. One file handles the controls and buttons (drawController.js) and the other file handles the receiving and the drawing of the requested images onto the canvas element (drawClient.js). A screenshot of the GUI in use is shown in Figure 7.

5.2.1 Drawing

To get the picture an AJAX request is sent. It is sent as a HTTP GET request [25] with a query string containing the formula and the filename of the selected image.

```javascript
    xmlhttp.open("GET","/pic?formula=" + formula +
        
        
```

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Figure 7: The GUI with an example of an image generated using the program
If the response string starts with “error” the error is shown to the client and the formula field flashes with a jQuery [24] effect. The error message is also written in the web browser console. If no error is detected in the received byte array the drawRaw(data) function is run. Since there is no metadata for width and height of the image, it is implemented to work for square images only. The values of the byte array are between 0 and 255 and are extracted from the byte array using the JavaScript function charCodeAt() which returns the value of the byte. The value is then converted into a hexadecimal value and concatenated with itself three times to create a hexadecimal color representation. For a black and white image the values for red, green and blue are always equal. The colour is then applied to the canvas draw fill style and a pixel is then filled with the colour. This process repeats for every pixel (x,y) of the image. Below is the code for grayscale images.

```javascript
var drawRaw = function(data){

    var canvas = document.getElementById("canvas");
    var ctx = canvas.getContext("2d");
    var bytes = data;
    var size = Math.sqrt(bytes.length);
    canvas.width=size;
    canvas.height=size;
    var x = 0;
    var y = 0;

    while(bytes.length !== 0) {
        if(x >= size) {
            i = 0;
            x = 0;
            y = y + 1;
        }

        c = bytes.charCodeAt(0);
        bytes = bytes.substring(1);

        var colour = "+"+byteToHex(c)+byteToHex(c)+byteToHex(c);
        ctx.fillStyle = colour;
        ctx.fillRect(x, y, 1, 1);

        x = x + 1;
    }
}
```

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5.2.2 Controllers

A global variable named selectedPic is an important part of my implementation. As a default it is set as the first image in the list of images. When another image is selected from the list, the variable is updated as well as the formulas that depend on the name of the image.

Every formula that is created is a JavaScript object containing a name and a formula represented as strings. The formulas are then very easy to push onto the list of predefined functions. The list is then cleared and updated every time with the newly selected image.

```javascript
var picoFormula = function(name, formula) {
    this.name = name;
    this.formula = formula;
    return this;
};

var updateFunctions = function() {
    functions = [];
    functions.push(new picoFormula("None", selectedPic));
    functions.push(new picoFormula("Spin", selectedPic+"[ ((r*r)/R)/2, y ]"));
};
```

When a formula is selected the formula input field updates and shows the selected formula, this is so you can see it and execute by pressing Enter or clicking on the Draw button.

5.2.3 Handling colours

The initial idea was to change the Pico language for handling colors. The idea was dismissed because the formulas became too complex and it would ruin the readability which is one of the strengths of the Pico language. Instead
the solution was to have a formula for every colour. This was added when there was already a working version for grayscale images, so a checkbox was added to toggle between color mode and normal mode with a smooth animation between them using jQuery. When a formula is selected in the list of formulas, all three input fields update with the selected formula as seen in Figure 8.

```javascript
var toggleMulticolorMode = function() {
    var selectFunctionValue = (document.getElementsByName("selectFunction") [0]).value;
    var addButton = function(div) {
        div.innerHTML += '<button id="drawBtn" class="drawButton" onClick="getPic()">Draw</button>';
    }
    var div = document.getElementById("formulaForm");
    if(document.getElementById("multicolor").checked) {
        var currentFormula = document.getElementById("formula").value;
        $("#formulaForm").slideUp(10);
        $("#formulaForm").slideDown(500);
        
        //Checked box, make three formula forms
        div.innerHTML = 'R <input type="text" id="formula_r" class="formulaField"><br>'
            + 'G <input type="text" id="formula_g" class="formulaField"><br>'
            + 'B <input type="text" id="formula_b" class="formulaField">';
        addButton(div);
        updateFormulaFields(currentFormula);
    } else {
        $("#formulaForm").slideUp(10);
        $("#formulaForm").slideDown(500);
        //Unchecked, make only one formula form
        div.innerHTML = '<input type="text" id="formula" class="formulaField"><br>';
        addButton(div);
        updateFormulaFields(selectFunctionValue);
    }
}
```

When requesting to draw an image in colour mode, the three formulas are sent together and are added into a list in order. The formulas are then sent
in a loop with one AJAX-request at a time, so that the error can be traced to any invalid formula using the same method as for a black and white image. The output file which is always called pico_out is also extended with suffixes _r, _g and _b.

Figure 8: Multicolor mode example with no changes made on red color levels

### 5.3 Nodejs server

The server for the program needed to handle two kinds of HTTP requests. One to load the files necessary for the GUI and the other for handling the AJAX request. When a HTTP request url starts with the string “/pic” the server expects a formula, a filename and a color suffix to be included in the query string. Pico is then started as a child process and the commands are written to Pico through its command line interface (stdin). In the callback function the output file or an error is returned to the client. Note that the Nodejs uses non-blocking IO and the callback function in this case is triggered when the Pico process terminates. Below is a code snippet showing how an image request is handled by the server.

```javascript
if((req.url).lastIndexOf("/pic", 0) === 0) {
  var queryData = url.parse(req.url, true).query;
  var formula = queryData.formula;
```
```javascript
var filename = queryData.filename;
var colorSuffix = queryData.colorSuffix;

// Run pico
var child_process = require('child_process');
var exec = child_process.exec;

var pico = exec('./popi', function(error, stdout, stderr) {
    if(stderr !== '') {
        console.log('pico stderr: ' + stderr);
        res.end("error: " + stderr);
    } else if(error !== null) {
        console.log('pico exec error: ' + error);
    }

    // pico done, send file
    if(stderr === "" && error === null)
        sendFile(res, colorSuffix);
});

// pico commands
// open file
pico.stdin.write("r " + filename + "\n");
// set formula
pico.stdin.write(formula + "\n");
// write file
pico.stdin.write("w pico_out" + colorSuffix + "\n");
// quit pico
pico.stdin.write("\q\n");
```
6 Discussion and Conclusion

My contributions to this project are the following:

- A web-browser user interface based on JavaScript with support for a range of image transformation functions and colour image editing
- An extension of the Pico image transformation language to support image transformations based on polar coordinates
- A server side application based on the Nodejs framework for handling the Pico program and asynchronous communication with the client
- An auxiliary program in Nodejs for converting both greyscale and colour .png and .jpg format images into raw file format

The prototype program proved to be an efficient and a user-friendly way of generating and manipulating images. The ability to generate images is in my opinion the most interesting feature of the program, and incorporating colors adds more dimensions to work with. What makes the extended program special among the wide range of image editing software available today such as MatLab or ImageJ is its simple one row formulas and the addition of a unique way of handling colours in a way that is easy to understand. In addition, the fact that it can be run in the web browser makes it platform independent and does not require any installed software.

When comparing the language of the program to other image transformation languages some pros and cons are revealed. The major advantage of the prototype program is that it is easier to use and more readable because only one line at a time can be written, but that also means it is less complex transformations. Another downside with the current implementation is that you can not use floating point numbers in the formulas. The range of functionality in image editors such as MatLab and ImageJ is much wider and these programs are better suited for image analysis purposes, but the programs have a steeper learning curve for a new user. Compared to a program that mostly relies on graphical user interface functions such as GIMP and Photoshop, where the functionality is deeply embedded into menus, sub menus and slide bars, script based image editing gives the user a hands-on experience on a pixel-level. What the script based image editors
(including the prototype program) have in common is they minimise the abstract layer between the user and the image processing functions, and become useful tools to give an introduction to image processing. Therefore in my view the prototype program can be used in education to show how image processing works in a way that is easier to comprehend than with the compared programs. It also be used as a creative tool for any user who is comfortable writing pseudo-mathematical formulas but not necessarily have previous programming experience.

Initially the Pico program was difficult to work with because of the compact coding style they used when it was originally created. I think the readability of the code was not one of their main priorities when it was written, but once I got a grasp of how the modules and the code worked it proved to be relatively easy to add new variables and new functionality.

In this implementation the colours are not related to each other. A colour value cannot be a function of another colour (an example is if we wanted the red colour levels to be half the value of green colour levels). This could have been done if the colours were stored in the same file. To do this would require a major reconstruction of Pico, a reconstruction too big for the scope of this project. On the downside, incorporating the feature into the Pico language would add a level of complexity and thus making the formulas less readable.

When designing a graphical user interface I knew that some of the functionality needed to be compromised. To include more complex functions, the user interface becomes more complex too. When it comes to a solution for handling multiple images the flexibility had to be compromised and functionality supporting it was not included. A solution could be to allow multiple selection of images and load every selected image into the program.

The design of the graphical user interface itself made the program user friendly, aesthetically pleasing and easy to use for users without any prior experience, and a user can learn the language just by studying the predefined formulas. The predefined formulas were chosen to cover most of the language and to give inspiration for further experimentation.
6.1 Future work

The project grew very large so I had to limit the amount of work carried out with regards of time spent. Using the program and seeing the possibilities made me want to continue developing the program, so the following are some ideas of functionality to add in the future.

- Variables for random numbers would allow creating generative art
- Trigonometrical and logarithmic functions
- Support for floating point numbers in the formulas
- Save and name your own formulas
- Undo and redo functions in the user interface
- Support for multiple users by creating a unique pico.out file for every user
7 Bibliography

References


