MASTER'S THESIS

Image Processing Software developed with MATLAB®

(Graphic Design Software - GDS)

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Collaborations

Departament de Teoria del Senyal i Comunicacions ETSETB
Thanks

To my wife Sara.
Resum del Projecte

El present projecte de fi de carrera descriu la definició i el desenvolupament del Graphic Design Software o GDS, concebut com una aplicació per al processament d'imatges i implementat amb MATLAB®.

El GDS està destinat a proporcionar un rendiment i un comportament similar al de programaris comercials com PhotoShop, CorelPHOTO-Paint, Gimp.

Encara que usuaris comuns de software de processament d'imatges esporàdicament podrien recórrer a MATLAB® per aplicar algunes característiques, filtres o efectes, la complexitat d'algunes de les opcions i pre-processament de la imatge són un clar inconvenient.

L'aplicació creada permet a qualsevol usuari, fins i tot sense coneixements previs del llenguatge MATLAB® o les seves eines específiques, l'execució de processos de tractament d'imatge complexos. També ofereix la interactivitat i facilitat d'ús que ofereixen programaris comercials per a les mateixes finalitats.

Utilitzant la potència de càlcul numèric que MATLAB® proporciona per al processament d'imatge s'ha creat una aplicació que inclou algunes de les funcions més comunes i unes altres que no es troben tan fàcilment als programaris comercials actuals.

El codi proporciona una bona solidesa; els problemes durant l'execució de l'aplicació s'han reduït al mínim.

Al moment d'escriure aquest resum encara no hi ha cap aplicació similar en internet ni en el MATLAB® CENTRAL File Exchange, on la MATLAB® community comparteix les seves pròpies aplicacions personalitzades.
Resumen del Proyecto

El presente proyecto de fin de carrera describe la definición y el desarrollo del Graphic Design Software o GDS, concebido como una aplicación para el procesamiento de imágenes e implementado con MATLAB®.

El GDS está destinado a proporcionar un rendimiento y un comportamiento similar al de software comerciales como PhotoShop, CorelPHOTO-Paint, Gimp.

Aunque usuarios comunes de software de procesamiento de imágenes esporádicamente podrían recurrir a MATLAB® para aplicar algunas características, filtros o efectos, la complejidad de algunas de las opciones y pre-procesamiento de la imagen son un claro inconveniente.

La aplicación creada permite a cualquier usuario, incluso sin conocimientos previos del lenguaje MATLAB® o sus herramientas específicas, la ejecución de procesos de tratamiento de imagen complejos. También ofrece la interactividad y facilidad de uso que ofrecen software comerciales para los mismos fines.

Utilizando la potencia de cálculo numérico que MATLAB® proporciona para el procesamiento de imagen se ha creado una aplicación que incluye algunas de las funciones más comunes, y otras que no se encuentran tan fácilmente en los software comerciales actuales.

El código proporciona una buena solidez; problemas durante la ejecución de la aplicación se han reducido al mínimo.

En el momento de escribir este resumen todavía no hay ninguna aplicación similar en internet ni en el MATLAB® CENTRAL File Exchange, donde la MATLAB® community comparte sus propias aplicaciones personalizadas.
Abstract

The present master’s thesis describes the definition and development of the Graphic Design Software or GDS, conceived as an application for image processing and implemented with MATLAB®.

The GDS is intended to provide similar performance and behavior than commercial software solutions such as PhotoShop, CorelPhoto-Paint, Gimp.

Although common users of image processing software sporadically could turn to MATLAB® to apply some features, filters or effects, the complexity of some options and the need of image pre-processing would be a clear turn back.

The created application allows any user, even with no previous knowledge of MATLAB® language or its specific tools, the execution of complex image treatment tasks. It also offers the interactivity and user friendliness of commercial software for the same purposes.

Using the powerful numerical computation that MATLAB® provides for image processing, an application has been created that includes some of the most common functions, and others not so easily found, in the current commercial software.

The code provides good robustness; issues during the execution of the application have been reduced to the minimum.

At the moment of writing this abstract there is still no similar application to be found neither in the internet nor in the MATLAB® CENTRAL File Exchange, where the MATLAB® community shares its own custom apps.
1. **Introduction**

As introduction for this master's thesis below are explained the context of the project as well as main goals and the structure of the document.

1.1 **Context of the project**

Introducing the reader to the initial motivations of this work shall begin explaining my personal interest in the image design programs. So my curiosity brought me to learn about how these programs applies filters and effects to images and in resume how they internally work.

My collaboration with the Firmware Department in my current company for the development of the graphical designs for several products related with the fire & security increased this initial interest.

Nowadays the software solutions and user interfaces must provide not just an intuitive understanding of the application but also attractive graphics in order to give a potential advantage above their competitors.

Among the many programming languages available, I was particularly interested in MATLAB®. This software is widely used in the engineering industry; it is easy to learn and very versatile and applicable to a wide range of applications. Besides the fact that using MATLAB® for the deployment of the application has several compelling reasons. In one hand the powerful numerical computation and some built-in algorithms for image processing. All together give the opportunity to combine it with your own algorithms and therefore develop even more complex programs and applications.

In the other hand the MATLAB® language enhances the development and code execution because it supports matrix and vector operations. Also there is no need to use some low level task practices as specifying data type, declare variables, memory allocation or the for-loops when operating over matrices & vectors. As a result we obtain a more compact and quick written code.

MATLAB® also offers the data acquisition and results visualization through the MATLAB® GUIDE (Graphical User Interface Development Environment) for design and customization of the application interface.
1.2 Objectives

The Graphic Design Software shall accomplish the next main objectives:

1- Create a fully Windows compatible software for image processing based on MATLAB®:
   - It is required as one of the principal objectives to create a standalone application so the GDS software can be distributed easily to any user, although no MATLAB® version were installed on the target PC. Required for Windows 32bits and Windows 64bits.

2- Add typical functionalities found in the common processing image software for easily retouch and enhance pictures.

3- Create an interface that allows user friendly management of the MATLAB® Image Processing Tools as:
   - Image Filtering:
     - average: Averaging filter
     - disk: Circular averaging filter (pillbox)
     - gaussian: Gaussian lowpass filter
     - laplacian: Approximates the two-dimensional Laplacian operator
     - log: Laplacian of Gaussian filter
     - motion: Approximates the linear motion of a camera
     - prewitt: Prewitt horizontal edge-emphasizing filter
     - sobel: Sobel horizontal edge-emphasizing filter
   - ROI-Based Processing: define and operate on Regions Of Interest.

4- Complex functions to be developed:
   - Stitch Images; create panoramic pictures from images with coincident landscape. Imitate the functions behavior found in digital cameras firmware.
   - Combine images; mix two images together changing their opacity.
   - Shear Transformation; modify a picture through Affine transformations, that are generalizations of Euclidean transformations. Length and angle are not preserved. The
effect of a shear transformation looks like "pushing" a picture in a direction parallel to a coordinate axis.

- Structure Propagation or filling gaps effect.
- Copy & Paste tools; copy a region of an image and paste it in another image.

5- Programming code oriented to avoid incompatibilities due image types; RGB, grayscale, binary...

6- Optimize the code and make it robust.
1.3 Structure of the report

Throughout the second chapter of this master's thesis the reader will found the different main themes structured as in the list below:

**App development based in MATLAB® GUIDE**: introduction to the MATLAB® Graphical User Interface Design Environment.

**Graphic Design Software - general overview of the application**: describes the different work areas of the User Interface window and presents a block diagram explaining the different apps interaction.

**Image Processing Tools**: resume of the tools included in the application, expected behavior, code extracts and MATLAB® Functions used for their development.

**File format compatibility**: list of the compatible image formats.

**Standalone Application**: generate the standalone application, create a distribution package and silent installation batch file.
2. **GDS; main features**

The GUIs (also known as graphical user interfaces or UIs) provide point-and-click control of software applications, making easy for a standard user to use more complex instructions and learn the specific language in order to run the application. (1)

### 2.1 App development with MATLAB® GUIDE

It is suitable to begin with a description of a MATLAB® app:

Apps are self-contained MATLAB® programs with Graphical User Interface or GUI front ends that automate a task or calculation. (2)

The GUI typically contains controls such as menus, sliders, toolbars, buttons...

The GDS application has been developed using the MATLAB® GUIDE (Graphical User Interface Development Environment), which provides a set of tools for creating graphical user interfaces (GUIs).

Many MATLAB® products, such as Curve Fitting Toolbox, Signal Processing Toolbox, and Control System Toolbox, include apps with custom user interfaces.

MATLAB® users can also create their own custom apps, including their corresponding UIs, and upload them in the MATLAB® CENTRAL File Exchange (3) for others to use.

The main feature of an app is the inherent interaction with the user; therefore the code development is related with software programming methods.

The app is an event driven program, and once is running it remains quiescent until the user produces an event by interacting with the app through clicking on a button, introducing a text, choosing in a drop down menu etc.
The app answers to any action running a specified callback function that executes the pertinent code in response to the event that triggered it. So the callback is conceived as a short function that must obtain the data required to perform its task, update the app when necessary, and store its results for other callbacks access them. The underlying app is essentially a collection of small functions working together to accomplish a larger task.

It is implied then that when writing in an event driven program all actions performed over the app through the controls added must be linked to its corresponding callback, as well as the data transferring between callbacks.

The apps in MATLAB® can be written either programmatically using MATLAB functions or be created using GUIDE, the MATLAB® Graphical User Interface Design Environment

Most users find easier to use GUIDE to graphically lay out the GUI and generate an event-driven lay out for the app. Some, however, prefer the extra control they get from authoring apps from scratch. (2)

The GDS itself has been in its origin developed using the GUIDE but during the process, for exceptional necessities of some of the functions, it was needed to write the code programmatically.

Creating the app begins by running the `guide` command in the MATLAB® command window to open the GUIDE Layout Editor. The Figure 2.1 shows how the default FIG-file looks like:

![Figure 2.1: default FIG-file](image)
The GUIDE Layout Editor enables to define a GUI by clicking and dragging GUI components into the layout area. The different elements can be resized; buttons can be grouped and aligned, customized text fields, sliders, axes, and add several other components. Other tools accessible from the Layout Editor enable to:

- Create menus and context menus
- Create toolbars
- Modify the appearance of components
- Set tab order
- View a hierarchical list of the component objects
- Set GUI options

Once the UI has been defined the layout could be saved.

When a GUI is saved or run for the first time the GUIDE stores the GUI in two files:

- A **FIG-file**, with extension .fig, that contains a complete description of the GUI layout and each UI component, such as push buttons, axes, panels, menus, etc. The FIG-file is a non-modifiable binary file, except by changing in the GUIDE the layout itself. FIG-files are specializations of MAT-files.

- A **code file**, with extension .m, that contains initialization code and templates for some callbacks that control GUI behavior. The user generally adds callbacks written for the UI components to this file. As the callbacks are functions, the GUI code file can never be a MATLAB® script.

The FIG-file and the code file must have the same name and are usually placed in the same folder. Both files respectively correspond to the tasks of laying out and programming the GUI. When the user designs the layout of the GUI in the Layout Editor, their components and layout is stored in the FIG-file. When the user programs the GUI, the code is stored in the corresponding code file. (4)
2.2 Graphic Design Software - general overview of the application

This section makes an introduction to the functional behavior of the application beginning with a quick overview of the User Interface window with a description of the different work areas.

Following there is a block diagram explaining the different apps interaction. The GDS interacts with several simpler UIs developed to configure the tool or preview the results before applying to the picture and send the result back to the main application, the GDS.

2.2.1 Application window

When launching the GDS application appears the UI window. The Figure 2.2 shows the GDS application window and numbers its different parts for making a quick explanation.

![Figure 2.2: Graphic Design Software User Interface](image)
1- **Menu bar:** contains drop down menu options for the File management, Edit, Tools and Help.

2- **Toolbar:** grouped buttons bar that contains shortcuts to different tools.

3- **Zoom & Undo/Redo buttons:** the Undo/Redo allows 10 stored actions.

4- **Save, Close & Exit buttons.**

5- **Left Properties Bar:** contains the next options.

   - **Tool Size:** is a drop down menu that applies the specified size or amount when using several tools. Selected 1 by default.

   - **Empty/Fill option:** in some of the tools that use the line & fill colors selected can be determined if the Fill option is activated or not. Selected Empty by default.

   - **Color options:**
     - **Line Color & Fill Color:** shows the current colors selected. Both are white by default.
     - **Choose Color button:** opens a chromatic table where Line Color & Fill Color can interactively be selected.
     - **Choose Color Image button:** select interactively the Line Color & Fill Color in the current image.

   - **Colormap:** the drop down menu applies the selected colormap. See more detailed information in the annex 5.1 *Colormap Information*.

   - **RGB pixel value:** Pressing the Get button allows interactively clicking on the current image and shows the RGB pixel value.

   - **Pencil Options:**
     - **Brush:** follows the cursor movement when pressing the left mouse button performing a draw from the color chosen in **Line Color** and the size selected in **Tool Size**.
o **Blur:** follows the cursor movement when pressing the left mouse button performing a blurring effect from the size selected in **Tool Size**.

### 6- Workspace:
area where the current image is placed and also for performing the selected effects.

### 7- Right Properties Bar:
include the Text and Clipboard options.

- **Text:** pressing the Text button allows to enter a text on the current image. Using the drop down menus to choose the font type, weight and angle settings. The color chosen in **Line Color** is the text color, the **Fill Color** is the background color, if the Fill bullet is selected. The text size is selected in **Tool Size**.

- **Clipboard:** the clipboard axes shows a saved image when:
  - **Using Copy option:** the main picture in the Workspace axes is saved in the Clipboard axes. The saved undo/redo actions are erased.
  - **Using Paste option:** the main picture is restored to the Workspace axes and the image to be pasted is saved in the clipboard axes.

The Clear Clipboard button erases any image saved in the clipboard axes.
2.2.2 Apps interaction

There are several functions that work as separate apps and shares information with the GDS main app.

The GDS calls these other apps in order to set configuration options and effects previsualization and gets from them the resultant image or parameters for the consequent effect execution. Figure 2.3 shows the block diagram of these different apps:

![Figure 2.3: Graphic Design Software block diagram](image-url)
2.3  Image Processing Tools

This section presents a complete description of all the tools developed for the GDS application.

The tool descriptions are grouped according to the GDS GUI parts from section 2.2.1 Application window. It is shown the icon that represents the tool, the MATLAB® functions used for the implementation and extracts from the code to explain the programming.

It is described in detail the specific behavior or step sequences for running the more complex tools.

The code extracts in most cases are a simplified version of the code for a better quick comprehension, but the complete code of the GDS application is in annex 5.7 GDS.m code.

2.3.1 Toolbar

The Toolbar shown in Figure 2.4 contains the group of buttons that represent part of the GDS functionality and work as shortcuts to the top menu options.

![Toolbar buttons](image)

**Figure 2.4: Toolbar buttons**

A tool tip string appears when the mouse cursor is on top of any button from the GDS as shown in Figure 2.5.

![Tip string sample](image)

**Figure 2.5: tip string sample**

Following there is a complete description of the functions included in the Toolbar:
**Open Image:** based on the `imgetfile` MATLAB® function. Opens an image dialog box. While the Open Image dialog box is running the GDS remains inactive until the user responds.

If the GDS has a current image in the Workspace a dialog box asks the user if the current image shall be saved.

The Open Image dialog box includes only files using supported image file formats. The file types listed in the dialog are the described in section 2.4 *File format compatibility*.

![Figure 2.6: Open Image window](image)

The MATLAB® function `imfinfo` returns a structure whose fields contain information about an image in a graphics file. Below is shown a sample of the `imfinfo` structure:

```matlab
info = imfinfo('ngc6543a.jpg')
info =
```

```
Filename: 'matlabroot\toolbox\matlab\demos\ngc6543a.jpg'
FileModDate: '01-Oct-1996 16:19:44'
FileSize: 27387
Format: 'jpg'
FormatVersion: ''
Width: 600
Height: 650
```
The **BitDepth** means the bits per sampled pixel images and it is needed in other tools as Brightness or Binary Threshold.

**Image Information:** provides the path & name of the current open file. It is indicated also the bits per sampled pixel, if the image is in color, grayscale or binary and the image pixels size. A sample is shown in Figure 2.7.
**RGB to gray:** converts a color image to grayscale.

The tool is based on the `rgb2gray` MATLAB® function. A conversion from RGB image or colormap to grayscale by eliminating the hue and saturation information while retaining the luminance.(6) If the image is already in grayscale appears a warning pop-up message. See section 5.1 Colormap Information.

**Binary Threshold:** opens a pop-up FIG-file that shows the image in binary accordingly to the slider value of the binary threshold. If the image is already in binary appears a warning pop-up message.

The Binary tool opens images no matter the bits per sample. Examples are shown in Figure 2.8 of Binary transform for 8 bits per sampled pixel images, which allows 256 different intensities; and also 16 bits per sample images, that are 65536 levels. See annex 5.6 Grayscale Images for more information about pixel intensity.

```
%obtains the slider value from the slider component
sliderValue = ceil(get(handles.sliderThreshold, 'Value'));

%conversion to bits per sampled pixel levels
sliderValue = ...  
...ceil(((2^BitsPerSample)-1)*sliderValue)/100000);

%binary image from the grayscale according to slider value
binary_image = grayscale_image>sliderValue;
```
Erode & Dilate Image: perform erosion and dilation effects in the image. The intensity of the effect is related and consistent with the Tool Size chosen in the Left Properties Bar.

A base image to work with is shown in Figure 2.9.

![Figure 2.9: base image](image)

Erode

The image erosion is based on the `imerode` and uses the `strel` MATLAB® function.

```matlab
SE = strel('diamond',tool_size);
IMAGE2 = imerode(IMAGEx,SE);
```

That instruction erodes a color, grayscale or binary image `IMAGE`, returning the eroded image in `IMAGE2`. `SE` is a structuring element object returned by the `strel` function.

The `strel` function creates morphological structuring element. A ‘diamond’ structure has been set because it is a flat structure. A flat structure is needed to run this tool not just in color or grayscale images but also in binary images as well.
A sample of the erosion effect is shown in Figure 2.10.

![Image Erosion](image.png)

**Figure 2.10: Image erosion**

**Erosion mathematical definition**

The binary erosion of $A$ by $B$, denoted $A \ominus B$, is defined as the set operation, see (Eq. 2.1):

$$A \ominus B = \{z|(B)_z \subseteq A\}$$

(Eq. 2.1)

In other words, it is the set of pixel locations $z$, where the structuring element translated to location $z$ overlaps only with foreground pixels in $A$.

In the general form of gray-scale erosion, the structuring element has a height. The gray-scale erosion of $A(x, y)$ by $B(x, y)$ is defined as (Eq. 2.2):

$$(A \ominus B)(x, y) = \min\{A(x + x', y + y') - B(x', y')|(x', y') \in D_B\}$$

(Eq. 2.2)
Where \( D_B \) is the domain of the structuring element \( B \) and \( A(x,y) \) is assumed to be \( +\infty \) outside the domain of the image. To create a structuring element with nonzero height values, use the syntax `strel(nhood,height)`, where `height` gives the height values and `nhood` corresponds to the structuring element domain, \( D_B \).

Most commonly, gray-scale erosion is performed with a flat structuring element \((B(x,y)=0)\). Gray-scale erosion using such a structuring element is equivalent to a local-minimum operator, see (Eq. 2.3):

\[
(A \ominus B)(x,y) = \min\{A(x + x', y + y')(x', y') \in D_B\}
\]

(Eq. 2.3)  

(7)

**Dilate**

The image dilation is based on the `imdilate` and use the `strel` MATLAB® function.

\[
\text{SE} = \text{strel('diamond','tool_size');}
\]

\[
\text{IMAGE2} = \text{imdilate(IMAGE,SE);}
\]

That instruction dilates a color, grayscale or binary image `IMAGE`, returning the dilated image in `IMAGE2`. `SE` is a structuring element object returned by the `strel` function.

The `strel` function creates morphological structuring element. A ‘diamond’ structure has been set because it is a flat structure. A flat structure is needed to run this tool not just in color or grayscale images but also in binary images as well.
A sample of the dilation effect is shown in Figure 2.11.

![Image Processing Software Developed With MATLAB®](image)

**Figure 2.11: Image dilation**

**Dilation mathematical definition**

The binary dilation of $A$ by $B$, denoted $A \oplus B$, is defined as the set operation, see (Eq. 2.4):

$$A \oplus B = \{ z | (\hat{B})_z \cap A \neq \emptyset \}$$

(Eq. 2.4)

Where $\hat{B}$ is the reflection of the structuring element $B$. In other words, it is the set of pixel locations $z$, where the reflected structuring element overlaps with foreground pixels in $A$ when translated to $z$. Note that some people use a definition of dilation in which the structuring element is not reflected.

In the general form of gray-scale dilation, the structuring element has a height. The gray-scale dilation of $A(x,y)$ by $B(x,y)$ is defined as (Eq. 2.5):

$$(A \oplus B)(x, y) = \max \{ A(x - x', y - y') + B(x', y') | (x', y') \in D_B \}$$

(Eq. 2.5)
Where \( D_B \) is the domain of the structuring element \( B \) and \( A(x,y) \) is assumed to be \(-\infty\) outside the domain of the image. To create a structuring element with nonzero height values, use the syntax \( \text{strel}(\text{nhood}, \text{height}) \), where \( \text{height} \) gives the height values and \( \text{nhood} \) corresponds to the structuring element domain, \( D_B \).

Most commonly, gray-scale dilation is performed with a flat structuring element \((B(x,y)=0)\). Gray-scale dilation using such a structuring element is equivalent to a local-maximum operator, see (Eq. 2.6):

\[
(A \oplus B)(x, y) = \max\{A(x - x', y - y')|(x', y') \in D_B\}
\]

(Eq. 2.6) (8)

---

**Horizontal & Vertical Flip:** execute a flip in the horizontal or vertical axe of the image.

The flipping is based on the \( \text{flipdim} \) MATLAB® function; it flips an array along the specified dimension:

\[
\text{IMAGE2} = \text{flipdim(IMAGE,dim)}
\]

When the value of \( \text{dim} \) is 1, the array is flipped row-wise down. When \( \text{dim} \) is 2, the array is flipped column-wise left to right. (9)

---

**Cylinder & Sphere Deformation:** create a new window with the current image placed on to a cylinder or a sphere shape, a 3D rotation can be performed to choose the position desired.

Both effects are based on cylinder, sphere respectively and warp MATLAB® functions.

**Cylinder Deformation**

\[
[X,Y,Z] = \text{cylinder}(R,N);
\]
Generates the unit cylinder based on the generator curve in the vector $R$. Vector $R$ contains the radius at equally spaced points along the unit height of the cylinder. The cylinder has $N$ points around the circumference. (10)

After the generation of the chosen shape the `warp` function displays the current image as texture-mapped surface.

```
    warp(x, y, z, image);
```

Displays the image on the surface $(x, y, z)$ previously generated.

See the resultant effect in Figure 2.12.

![Figure 2.12: cylinder deformation](image)

**Sphere Deformation**

```
    [X, Y, Z] = sphere(N);
```

Generates three $(N+1)$-by-$(N+1)$ matrices so that produces a unit sphere. (11)

The Figure 2.13 is an example of the resulting effect after warping the image on to the generated shape.
Image Profile: shows Pixel-value cross-sections along line segments drawn interactively on the current image.

Based on the `improfile` MATLAB® function, computes the intensity values along a line or a multiline path in an image. It selects equally spaced points along the specified, and then uses interpolation to find the intensity value for each point. The `improfile` function works with grayscale intensity, RGB, and binary images. (12)

The result shall indicate color (RGB), grayscale or binary values (depending on the current image) along the traced line in the current image.
**Histogram:** shows the histogram from the current image in grayscale. It is based on the `imhist` MATLAB® function. If the image is a grayscale image, `imhist` uses a default value of 256 bins. If image is a binary image uses two bins.(13)

![Histogram sample](image)

**Figure 2.15: Histogram sample**
**Rotation:** opens a pop-up FIG-file that shows the image rotation accordingly to the slider value, from 0 to 360 degrees.

The new corners created in the rotation acquire the color from the Fill Color in the Left Properties Bar.

![Image Processing Software Developed With MATLAB®](image)

**Figure 2.16: Rotation app**

This tool is based on the `maketform` and `imtransform` MATLAB® functions. The extract of the code is:

```matlab
tform = maketform('affine',[cos(sliderValueRadians) 0; -sin(sliderValueRadians) 0; cos(sliderValueRadians) 0; 0 0 1]);

IMAGE2 = imtransform(IMAGE,tform,'FillValues',...[colorFill(1);colorFill(2);colorFill(3)]);
```

`maketform` creates a multidimensional spatial transformation structure (called a TFORM struct) that can be used with the `imtransform`. The transform type used is 'affine', so it is applied an Affine transformation in 2-D.(14) For more information about affine transform type see annex 5.5 Function maketform transform types.
imtransform applies 2-D spatial transformation to image. The parameter 'FillValues' consist in an optional comma-separated pairs of Name/Value arguments. It is an array containing one or several fill values. The imtransform function uses fill values for output pixels when the corresponding transformed location in the input image is completely outside the input image boundaries, and uses the Fill Color selected in the Left Properties Bar. If IMAGE was 2-D,'FillValues' requires a scalar. However, if IMAGE's dimension is greater than two, then could be specified 'FillValues' as an array whose size satisfies the following constraint: size(fill_values,k) must equal either size(A,k+2) or 1.(15)

Resize: based on the imresize MATLAB® function to resize images.

    IMAGE2 = imresize(IMAGE, SCALE);

Returns IMAGE2 that is SCALE times the size of IMAGE, which is a grayscale, RGB, or binary image.(16)

For computing reasons it is limited to values between 1 and 10 to enlarge and between 0 and 1 to reduce.

Crop: based on the imcrop MATLAB® function to crop images. Creates an interactive image cropping tool. It is a moveable, resizable rectangle that is interactively placed and manipulated using the mouse. After positioning the tool, the user crops the target image by either double clicking on the tool or choosing 'Crop Image' from the tool's context menu. The cropped image is returned.

The cropping tool can be deleted by pressing backspace, escape, or delete, or via the 'Cancel' option from the context menu. If the tool is deleted, all return values are set to empty.(17)
**Brightness:** opens a pop-up FIG-file that shows the brightness accordingly to the slider value, from 0% to 100%.

The Brightness works with images regardless of the bits per sample pixel. To apply brightness in a color or grayscale image is just necessary to add the required value within the range from $-2^{\text{Bits per sample}}$ to $2^{\text{Bits per sample}}$. Examples are shown in Figure 2.17 of Brightness for 8 bits and 16 bits per sample images. See annex 5.6 *Grayscale Images* for more information about pixel intensity.

![Figure 2.17: Brightness tool for 8bit and 16bit sampled pixel images](image)

The Brightness code extract is:

```matlab
% obtains the slider value from the slider component
sliderValue = ceil(get(handles.sliderThreshold,'Value'));

% conversion to bits per sampled pixel levels
sliderValue = ... 
... ceil(((2^BitsPerSample)-1)*sliderValue)/100000);

% brightness applied according to slider value
IMAGE2 = IMAGE + sliderValue;
```

If the image is in binary appears a warning pop-up message.
**Auto Contrast:** based on the \( \text{max}(x) \) & \( \text{min}(x) \) MATLAB® functions. Applying these in matrices \( \text{max}(X) \) & \( \text{max}(X) \) returns a row vector containing the maximum or minimum element from each column. Both functions are used to find the higher & lower pixel value in the current picture. For RGB images this procedure is applied in the 3 matrices.

To perform the auto contrast the matrix that is our image is scaled within zero and \( 2^{\text{Bits per Sample}} \). To do so the original picture is subtracted the minimum value and multiplied by the \( 2^{\text{Bits per Sample}} \) divided the bit value range to produce the auto contrast enhancement.

\[
\begin{align*}
\text{mx} &= \text{max}(\text{max}(\text{picture})) \\
\text{mn} &= \text{min}(\text{min}(\text{picture})) \\
\text{IMAGE}_\text{MN} &= \text{IMAGE}-\text{mn} \\
\text{RATIO} &= 2^{(\text{BitsPerSample})}/(\text{mx}-\text{mn}) \\
\text{Auto\_Contrast\_IMAGE} &= \text{IMAGE}_\text{MN} \ast \text{RATIO};
\end{align*}
\]

In case the image has already a proper contrast a pop-up warning is shown.
**Geometrical shapes:** the tool creates lines, ellipses or rectangles in the current image. From the Left Properties Bar the current shape acquires the chosen Line Color and the Fill Color, when the Fill option is chosen. The edge thickness is according to the Tool Size selected in the Left Properties Bar.

![Figure 2.18: geometrical shapes](image)

The function uses the next interactive tools:

```
GeometricShape = imline
GeometricShape = imellipse
GeometricShape = imrect
```

All three tool runs interactive placement of the corresponding geometric form on the current axes. The function returns a handle to the shape object in `GeometricShape`. The geometric shapes have a context menu associated with it that controls aspects of its appearance and behavior. For more information check the annex 5.4 *Interactive Behavior* that is specific from the `imellipse` but works for `imline` and `imrect` likewise.
Once the geometric shape is created on the Workspace a mask is created for the edge of the shape and for the fill shape:

```matlab
mask = GeometricShape.createMask();
mask_edge = edge(mask);
```

The tool size is applied to the edge mask through dilation.

```matlab
w = strel('diamond',tool_size);
mask_edge = imdilate(mask_edge,w);
```

**Invert Image:** this effect is equivalent to make the inversion of the current image, as shown in Figure 2.19.

![Figure 2.19: inverted image sample](image)

As the image is a matrix, for inverting a RGB image is just necessary to negate it. And for grayscale or binary images is just the subtraction from the intensity levels:

```matlab
IMAGE=~IMAGE;  %RGB image inversion
IMAGE=2^(BitsPerSample)-IMAGE; %binary/grayscale inversion
```
**Stitch Images**: is an approximation to the tool that could be found in the digital cameras firmware nowadays for creating panoramic pictures, also known as stitching.

This tool has a specific behavior because works with two images. First of all, if there is any current image in the working area appears the closing image dialog.

Right after that there are four steps for guiding the user:

1. Open the 1st image.
2. Open the 2nd image.
3. Select interactively 4 points in the 1st image that exist in the 2nd image as well.
4. Select interactively 4 points in the 2nd image that correlate with the ones chosen in the 1st image.

As examples in Figure 2.20 are shown two homemade pictures that share part of the landscape:

![Figure 2.20: stitching pictures sample](image-url)
Finally the result obtained using the stitching tool is shown in the Figure 2.21:

![Figure 2.21: stitching images tool result](image)

This effect is based in the deformation of the second image using the `imtransform` and the `maketform` MATLAB® functions in order to get a coincidence between the 4 points selected in the first image with the 4 points from the second one. The tool is based in the Stitching Images program from www.leet.it (19).

`maketform` creates a multidimensional spatial transformation structure (called a TFORM struct) that can be used with the `imtransform`. The transform type used is 'projective', so it is applied a Projective transformation in 2-D or N-D.(14) For more information about projective transform type see annex 5.5 Function `maketform` transform types.

`imtransform` applies 2-D spatial transformation to image.(15)

The extract of the code is:

```
T = maketform('projective',[x2 y2],[x1 y1]);
[im2t,xdataim2t,ydataim2t]=imtransform(im2,T);
```
%now xdataim2t & ydataim2t store the bounds...
... of the transformed im2
xdataout = [min(1,xdataim2t(1))...
...max(size(im1,2),xdataim2t(2))];
ydataout = [min(1,ydataim2t(1))...
...max(size(im1,1),ydataim2t(2))];

%transform both images with the computed xdata and ydata
im2t = imtransform(im2,T,'XData',xdataout,'YData',ydataout);
im1t = imtransform(im1,maketform('affine',eye(3)),'XData',...
...xdataout,'YData',ydataout);
picture=max(im1t,im2t);

**Image Combination:** performs a combination of two images changing inversely proportional the opacity in both images.

This tool has a specific behavior because works with two images. First of all, if there is any current image in the working area appears the closing image dialog.

Right after that there are three steps for guiding the user:

1 Open the background image.
2 Open the foreground image.
3 Then a pop-up FIG-file is shown, where both images are combined accordingly to the slider value for the opacity, from 0 to 1.

The image resulting of the combination preserves the size, path and name of the background image.

If both images do not have the same dimensions because one image is RGB and the other is binary the tool modifies the binary creating a 3 dimensional matrix to match with an RGB image. The process is transparent to the user.
The tool result is shown in Figure 2.22.

Figure 2.22: Combination images sample

Thus for performing the combination between two images first of all is resized the foreground image to the size of the background.

Next is necessary to multiply the foreground image for the slider value within the range of 0 until 1 and multiply the background for (1 - slider value).

Therefore just is needed to add both images together.

```matlab
FOREGROUND = imresize(FOREGROUND,[rowsBGcolsBG]);
FOREGROUND = SLIDERVALUE .* FOREGROUND;
BACKGROUND = (1 - SLIDERVALUE) .* BACKGROUND;
COMBINATION = FOREGROUND + BACKGROUND;
```
**Image Shear Transformation**: deforms the current image applying a vertical or horizontal shear. A pop-up FIG-file shows the deformation accordingly to the horizontal and the vertical sliders.

The new corners created in the transformation acquire the color from the Fill Color in the Left Properties Bar. The tool result is shown in Figure 2.23.

![Figure 2.23: Image Shear Transformation app](image)

This tool is based on the `maketform` and `imtransfrom` MATLAB® functions. The extract of the code is:

```matlab
% Extract of the code:
tform = maketform('affine', ...%[1 sliderValueX 0; sliderValueY 1 0; 0 0 1]);

IMAGE2 = imtransform(IMAGE,tform,...%'FillValues', [colorFill(1);colorFill(2);colorFill(3)]);
```

`maketform` creates a multidimensional spatial transformation structure (called a TFORM struct) that can be used with the `imtransfrom`. The transform type used is 'affine', so it is applied an Affine transformation in 2-D or N-D.(14) For more information about affine transform type see annex 5.5 Function maketform transform types.
imtransform applies 2-D spatial transformation to image. The parameter 'FillValues' consist in an optional comma-separated pairs of Name/Value arguments. It is an array containing one or several fill values. The imtransform function uses fill values for output pixels when the corresponding transformed location in the input image is completely outside the input image boundaries, and uses the Fill Color selected in the Left Properties Bar. If IMAGE was 2-D,'FillValues' requires a scalar. However, if IMAGE's dimension is greater than two, then could be specified 'FillValues' as an array whose size satisfies the following constraint: size(fill_values,k) must equal either size(A,k+2) or 1.(15)

**Edges:** find the edges in the current image. Based on the edge MATLAB® function takes an intensity or a binary image as its input, and returns a binary image BW of the same size as the original, with 1's where the function finds edges and 0's elsewhere.(20)

![Original image and Edges tool result](image)

**Figure 2.24:** original image and Edges tool result from left to right

```
IMAGE2 = edge(IMAGE,'canny');
```

Used the Canny method from the six different edge-finding methods supported. The Canny method finds edges by looking for local maxima of the gradient of the image. The gradient is calculated using the derivative of a Gaussian filter. The method uses two thresholds, to detect strong and weak edges, and includes the weak edges in the output only if they are connected to strong edges. This method is therefore less likely than the
others to be "fooled" by noise, and more likely to detect true weak edges.(21)

If the image is already in binary appears a warning pop-up message.

**Colors Reduction**: performs a color reduction in a RGB image. A pop-up FIG-file shows the color reduction accordingly to the slider value.

![Original image and 7 colors reduction result from left to right](image)

This effect is based on the `rgb2ind` MATLAB® function that convert RGB image to indexed image. The `rgb2ind` uses one of three different methods: uniform quantization, minimum variance quantization, and colormap approximation. The `rgb2ind` dithers the image unless specified 'nodither' for DITHER_OPTION.

```
[X,MAP] = rgb2ind(RGB,N,'nodither');
```

No dithering is performed; 'nodither' maps each color in the original image to the closest color in the new map. Converts the RGB image to an indexed image `X` using minimum variance quantization.(22) `MAP` contains at most `N` colors. `N` must be <= 65536 but for computing reasons `N` is limited to 100.

If the current image is grayscale or binary appears a warning pop-up message.
**Filter:** consist in a pop-up FIG-file with eleven radio buttons to select the filter to be applied.

The previsualization window shows the effects chosen. It is possible to concatenate the different filters or reload the original image by pressing the Cancel button.

When pressed the Help button info pop-ups appear to guide the user to choose the settings for every filter selected.

Input dialogs appears to introduce the different parameters.

Warning pop-ups appears when wrong parameters are introduced.

![Image of Filter Tool App](image)

**Figure 2.26: Filter tool app**

The filters supported, parameters to be determined and a sample of the effects achieved are shown below:
'average': Averaging filter.

```matlab
h = fspecial('average', hsize)
```
returns an averaging filter \( h \) of size \( hsize \). The argument \( hsize \) can be a vector specifying the number of rows and columns in \( h \), or it can be a scalar, in which case \( h \) is a square matrix. The default value for \( hsize \) is \([3 3]\).

See the algorithm used to create averaging filters (Eq. 2.7):

\[
\text{ones}(n(1),n(2))/(n(1) \times n(2))
\]

(Eq. 2.7)

Figure 2.27: average filter result

'disk': Circular averaging filter (pillbox).

```matlab
h = fspecial('disk', radius)
```
returns a circular averaging filter (pillbox) within the square matrix of side \( 2 \times radius + 1 \). The default \( radius \) is 5.

Figure 2.28: disk filter result
'gaussian': Gaussian lowpass filter.

\[ h = \text{fspecial('gaussian', } hsize, \text{ sigma)} \] returns a rotationally symmetric Gaussian lowpass filter of size \( hsize \) with standard deviation \( \text{sigma} \) (positive). \( hsize \) can be a vector specifying the number of rows and columns in \( h \), or it can be a scalar, in which case \( h \) is a square matrix. The default value for \( hsize \) is [3 3]; the default value for \( \text{sigma} \) is 0.5.

See the algorithms used to create Gaussian filters (Eq. 2.8 & 2.9):

\[ h_g(n_1, n_2) = e^{-\frac{(n_1^2 + n_2^2)}{2\sigma^2}} \]  
(Eq. 2.8)

\[ h(n_1, n_2) = \frac{h_g(n_1, n_2)}{\sum_{n_1} \sum_{n_2} h_g} \]  
(Eq. 2.9)

![Image of a spider filter result]

'laplacian': Approximates the two-dimensional Laplacian operator.

\[ h = \text{fspecial('laplacian', } alpha) \] returns a 3-by-3 filter approximating the shape of the two-dimensional Laplacian operator. The parameter \( \text{alpha} \) controls the shape of the Laplacian and must be in the range 0.0 to 1.0. The default value for \( \text{alpha} \) is 0.2.
See the algorithms used to create Gaussian filters (Eq. 2.10 & 2.11):

\[
\nabla^2 = \frac{\delta^2}{\delta x^2} + \frac{\delta^2}{\delta y^2}
\]

(Eq. 2.10)

\[
\nabla^2 = \frac{4}{(\alpha + 1)} \begin{pmatrix}
\frac{\alpha}{4} & \frac{1-\alpha}{4} & \frac{\alpha}{4} \\
\frac{1-\alpha}{4} & -1 & \frac{1-\alpha}{4} \\
\frac{\alpha}{4} & \frac{1-\alpha}{4} & \frac{\alpha}{4}
\end{pmatrix}
\]

(Eq. 2.11)

**Figure 2.30:** laplacian filter result

'log': Laplacian of Gaussian filter.

\[
h = \text{fspecial}(\text{'log'}, \text{hsize}, \text{sigma})\]

returns a rotationally symmetric Laplacian of Gaussian filter of size \text{hsize} with standard deviation \text{sigma} (positive). \text{hsize} can be a vector specifying the number of rows and columns in \text{h}, or it can be a scalar, in which case \text{h} is a square matrix. The default value for \text{hsize} is [5 5] and 0.5 for \text{sigma}.

See the algorithms used to create Gaussian filters (Eq. 2.12 & 2.13):

\[
h_g(n_1, n_2) = e^{-\frac{(n_1^2+n_2^2)}{2\sigma^2}}
\]

(Eq. 2.12)
\[ h(n_1, n_2) = \frac{(n_1^2 + n_2^2 - 2\sigma^2)h_g(n_1, n_2)}{2\pi\sigma^6 \sum_{n_1} \sum_{n_2} h_g} \]

(Eq. 2.13)

'motion': Approximates the linear motion of a camera.

\[
h = \text{fspecial('motion', len, theta)} \]

returns a filter to approximate, once convolved with an image, the linear motion of a camera by \( \text{len} \) pixels, with an angle of \( \text{theta} \) degrees in a counterclockwise direction. The filter becomes a vector for horizontal and vertical motions. The default \( \text{len} \) is 9 and the default theta is 0, which corresponds to a horizontal motion of nine pixels.
'prewitt': Prewitt horizontal edge-emphasizing filter.

\[ h = \text{fspecial('prewitt')} \] returns the 3-by-3 filter \( h \) (shown below) that emphasizes horizontal edges by approximating a vertical gradient. If is needed to emphasize vertical edges, transpose the filter \( h' \).

\[
h = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix}
\]

To find vertical edges, or for x-derivatives, use \( h' \).

Figure 2.33: prewitt filter result
'sobel': Sobel horizontal edge-emphasizing filter.

\[ h = \text{fspecial('sobel')} \]
returns a 3-by-3 filter \( h \) (shown below) that emphasizes horizontal edges using the smoothing effect by approximating a vertical gradient. If is needed to emphasize vertical edges, transpose the filter \( h' \).

\[
\begin{bmatrix}
1 & 2 & 1 \\
0 & 0 & 0 \\
-1 & -2 & -1
\end{bmatrix}
\]

Figure 2.34: sobel filter result

'unsharp': Unsharp contrast enhancement filter.

\[ h = \text{fspecial('unsharp', alpha)} \]
returns a 3-by-3 unsharp contrast enhancement filter. \text{fspecial} creates the \textit{unsharp} filter from the negative of the Laplacian filter with parameter \textit{alpha}. \textit{alpha} controls the shape of the Laplacian and must be in the range 0.0 to 1.0. The default value for \textit{alpha} is 0.2.

Figure 2.35: unsharp filter result
Once the filters described have been determined they are applied on to the image as follow:

```matlab
pictureFiltered = imfilter(picture, h, 'replicate');
```

The 'replicate' option consider that input array values outside the bounds of the array are assumed to equal the nearest array border value.
'Median filtering': 2-D median filtering.

\[
\text{pictureFiltered} = \text{medfilt2}(\text{picture}, \text{hsize}) \]

performs median filtering of the matrix \textit{picture} in two dimensions. Each output pixel contains the median value using the default 3-by-3 neighborhood around the corresponding pixel in the input image. \textit{medfilt2} pads the image with zeros on the edges, so the median values for the points within [3-by-3]/2 of the edges may appear distorted.

Median filtering is a nonlinear operation often used in image processing to reduce "salt and pepper" noise. A median filter is more effective than convolution when the goal is to simultaneously reduce noise and preserve edges. (25)

In the Figure 2.36 is shown a sample of the result of the median filtering. First is added to the original image a salt & pepper noise. Applying the median filter using neighborhoods of size 3-by-3 it is obvious the improvement of the image quality.

![Original image](image1)

![NoiseIm = imnoise(image,'salt & pepper';)](image2)

![Image after median filtering](image3)

**Figure 2.36: median filtering result**
'Adaptative filtering': 2-D adaptive noise-removal filtering.

\[
\text{pictureFiltered} = \text{wiener2} \ (\text{picture}, [M \ N], \text{NOISE})
\]
filters the picture using pixel-wise adaptive Wiener filtering, using neighborhoods of size M-by-N to estimate the local image mean and standard deviation. The default to 3. The additive noise (Gaussian white noise) power is assumed to be NOISE.';

See the algorithms used to create Adaptive filter (Eq. 2.14 & 2.15):

\[
\mu = \frac{1}{NM} \sum_{n_1, n_2 \in \eta} a(n_1, n_2)
\]  
(Eq. 2.14)

\[
\sigma^2 = \frac{1}{NM} \sum_{n_1, n_2 \in \eta} a^2(n_1, n_2) - \mu^2
\]  
(Eq. 2.15)

where \( \eta \) is the N-by-M local neighborhood of each pixel in the image a. wiener2 then creates a pixelwise Wiener filter using these estimates

\[
b(n_1, n_2) = \mu + \frac{\sigma^2 - \nu^2}{\sigma^2} (a(n_1, n_2) - \mu)
\]  
(Eq. 2.16)

where \( \nu^2 \) is the noise variance. If the noise variance is not given, wiener2 uses the average of all the local estimated variances.(26)
In the Figure 2.37 is shown a sample of the result of the adaptative filtering. First is added to the original image a Gaussian noise with mean 0 and variance 0.025. Applying the adaptative filter using neighborhoods of size 3-by-3 it is obvious the improvement of the image quality.

```
NoiseIm = imnoise(image,'gaussian',0,0.025);
```

**Figure 2.37: adaptative filter result**
**Structure Propagation:** allows erasing elements in an image. It is really useful for restore cracks in old images, or mask unwanted elements in an image. It is based on the `roifill` MATLAB® function. It fills in specified polygon in grayscale image. The GDS allows using this function in color images as well. See Figure 2.38 for samples of the Structure Propagation behavior.

*Figure 2.38: Structure Propagation execution and results*
The `roifill` function smoothly interpolates inward from the pixel values on the boundary of the polygon by solving Laplace's equation.

\( J = \text{roifill} \) creates an interactive polygon tool in the current image in the Workspace, using the mouse to specify the vertices of the polygon. Uses double-click to add a final vertex to the polygon and close the polygon. The right-click is used to close the polygon without adding a vertex. The position of the polygon and individual vertices in the polygon can be adjusted by clicking and dragging.

To add new vertices, position the pointer along an edge of the polygon and press the "A" key. The pointer changes shape. It uses left-click to add a vertex at the specified position.

After positioning and sizing the polygon, fill the region by either double-clicking over the polygon or choosing Fill Area from the tool's context menu. The `roifill` returns \( J \), a version of the image with the region filled.

To delete the polygon, press Backspace, Escape or Delete, or choose the Cancel option from the context menu. If the polygon is deleted, all return values are set to empty.(27)

Although the `roifill` function just works for grayscale images the GDS code perform the selection area in the red matrix and replicates the same area selected for the blue and green. After that the three matrixes are combined again to get the same effect in a RGB color image.

```matlab
% over the red matrix is applied the roifill
[x, y, r, J, xi, yi] = roifill(picture(:,:,1));

% the ROI is applied over the green matrix
g = roifill(x, y, picture(:,:,2), xi, yi);

% the ROI is applied over the blue matrix
b = roifill(x, y, picture(:,:,3), xi, yi);

% concatenates the RGB
picture = cat(3, r, g, b);
```
Copy & Paste tools: these tools perform a copy and paste effect between images. This tool interacts with the Clipboard of the Right Properties Bar and has a specific behavior as described below.

When running the Copy tool an informative Message box appears: "The current image is stored for later use. Press Paste button to load it again." Press OK button in message → The image saved is shown in the Clipboard axes. When running the Copy tool for the first time the current image is stored in another variable and shown in the Clipboard of the Right Properties Bar. This is considered as the main image.

Next appears another informative Message box: "Select the image to be copied to the current one." Press OK button in message → The Open Image dialog window appears. The user can open another image or the last saved version of the main one.

The Figure 2.39 shows the main image in the Workspace and after the Copy process how the main image is now shown in the Clipboard and the image to be copied is in the Workspace.

![Figure 2.39: Copy tool behavior](image)

The user can work on to the image to be copied, applying whatever tools or effects as in a main image.
If the last used tool before paste is one of the inserting mask in the image; these are Erase, Delete and Magic Wand, the pasted image will be only the part within the mask or Region of Interest (ROI).

When running the **Paste tool** the main image is loaded back to the Workspace and the copied image is now shown in the Clipboard.

Next appears an information message box: “Click on the image to place the copied image from Clipboard.”

Clicking on the image places the copied image, respecting the mask when existing. The image copied can be pasted as many times as required, always within the image limits.

The code is prepared to paste between images no matter if they are from different types, binary, RGB or grayscale. To delete the copy image stored press the Clear Clipboard button on top of the clipboard axes.

The Figure 2.40 shows a sample of the copy & paste behavior. The image to be copied has been cropped, flipped, resized and the last step was applying a magic wand effect to remove the background. The Magic Wand inserts a mask or ROI, so when the Paste is done just the image within the ROI is pasted on to the main image.

![Image](image_url)

*Figure 2.40: Copied image with mask & Paste tool result*
Next there is a simplified version of the code for the Paste tool with ROI included:

```matlab
% message box
msg = msgbox('Click on the image...
... to place the copied image');

% wait for the message box to be closed
uiwait(msg);

% Graph input from mouse or cursor to place copied image
[x, y] = ginput(1);

% Main Picture cropped the same size...
... of the whole copied image
pic_crop = imcrop(picture,[x y... ... (size(pic_copy,2)-1) (size(pic_copy,1)-1)]);

% Matrix indexing, replacing the mask...
... from the copied image in the cropped
pic_crop(mask)= pic_copy(mask);

% matrix indexing, replacing the cropped...
... picture on to the main Picture
picture(y:y+size(piccrop,1)-1,... ...x:x+size(piccrop,2)-1,:) = pic_crop;
```
The next 3 tools create a temporary mask:

**Magic Wand:** opens a pop-up FIG-file that shows the Magic Wand options as shown in Figure 2.41. The radio buttons indicate a direct or inverse selection and the tolerance slider with values from 0 to 100.

![Image of Magic Wand app](image)

**Figure 2.41: Magic Wand app**

The Mouse Left button selects the points and the Mouse Right button terminates the points selection (not included in the selection). The Figure 2.42 shows the Magic Wand result setting a inverse selection.

![Image of original and Magic Wand invert selection](image)

**Figure 2.42: original and Magic Wand invert selection from left to right**
Next there is a simplified version of the code:

```matlab
%for all the pixels selected
for i = 1:NumberPixels

%locate the pixel in the picture as reference
ref = double(picture(ylist(i),xlist(i)));

%include each pixel region in the mask under the tolerance value
mask = mask | (picture - ref).^2 <= tolerance^2;
end

% Connected component labelling
[objects, count] = bwlabel(mask, 8);
```

The `bwlabel` MATLAB® Function used is for creating labeled connected components in a 2-D binary image. It returns a matrix `objects`, of the same size as `mask`, containing labels for the connected components in `mask`. Returns in `count` the number of connected objects found in `mask`. Returns a matrix `objects`, of the same size as `mask`, containing labels for the connected components in `count`. The 8 factor specifies 8-connected objects.(28)

This effect is based in the MagicWand2 from MathWorks® website File Exchange (Yoram Tal, 2004)(29).
**Eraser & Selection:** these tools have been developed altogether in the same function. Both create a mask that can be used with the Copy-Paste sequence.

When using the Select tool, the resultant mask is the selected region of interest. When using the Erase tool, the resultant mask is the selection inverted.

The area outside of the region of interest acquires the color from the Fill Color in the Left Properties Bar. See in Figure 2.43 both samples of erase and select tools.

![Figure 2.43: erase and select from left to right](image)

Both effects are based in the `imfreehand` MATLAB® function. It runs an interactive placement of a freehand region of interest on the current axes. The function returns `h`, a handle to an `imfreehand` object. A freehand region of interest can be dragged interactively using the mouse and supports a context menu that controls aspects of its appearance and behavior.(30)

```matlab
picturedelete = imfreehand();
mask = picturedelete.createMask();
if select == 1
    mask = ~mask;
end
```
2.3.2 Left Properties Bar

**Tool size:** is a drop down menu that applies the specified size or amount when using several tools. The Figure 2.44 shows how the Tool Size drop down menu looks like.

![Figure 2.44: Tool Size drop down menu](image)

The table 2.1 shows the list of tools that use the Tool Size:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Erode</td>
<td>Toolbar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Dilate</td>
<td>Toolbar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Geometrical shapes</td>
<td>Toolbar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Pencil Options</td>
<td>Left Properties Bar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Text</td>
<td>Right Properties Bar</td>
</tr>
</tbody>
</table>

**Table 2.1: list of tools that use the Tool Size**

**Empty/Fill option:** consist of an radio button box to select the empty or the fill options. Figure 2.45 is an image of the Fill option box.

![Figure 2.45: Fill option box](image)

When selecting the Fill the tool will use the Fill Color from the Right Properties Bar. See a list with the tools that use the Empty/Fill options in table 2.2.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Geometrical shapes</td>
<td>Toolbar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Text</td>
<td>Right Properties Bar</td>
</tr>
</tbody>
</table>

**Table 2.2: list of tools that uses the Empty/Fill option**
**Color options:** the color options box includes the choose color buttons and the indicators of the chosen colors. The Figure 2.46 shows the appearance of the Colors box.

![Figure 2.46: Colors box](image)

**Choose color button:** opens a chromatic table where Line Color & Fill Color are selected interactively. There are three chromatic tables, depending if the current image is RGB, grayscale or binary, as shown in the Figure 2.47.

![Figure 2.47: Chromatic tables for RGB, grayscale or binary images from left to right](image)

The code is based on the `impixel` MATLAB® function. Given the coordinates from `ginput` over a Chroma image, the value of the RGB is assigned to the variables Color Line or Color Fill.

```
[xline,yline] = ginput(1);
chroma=imread(chroma_im);
ColorArrayLine = impixel(chroma,xline(1),yline(1));
```

See 2.3.2 *Left Properties Bar/ RGB pixel value* for more information about `impixel`.

Although the chromatic tables are 8 bits per sampled pixel images, if the image open has other bits per sample then the colors chosen are corrected to match the new bits depth.

```
color = (color*((2^BitsPerSample_picture)-1))/255;
colorFill = (colorFill*((2^BitsPerSample_picture)-1))/255;
```
Choose color image button: let’s interactively select the Line Color & Fill Color in the current image.

The code is based on the impixel MATLAB® function. Given the coordinates from ginput over the current image in the Workspace, the value of the RGB is assigned to the variables Color Line or Color Fill.

\[
[xline,yline] = \text{ginput}(2);
\]

\[
\text{ColorArrayLine} = \text{impixel}(\text{picture},xline(1),yline(1));
\]

\[
\text{ColorArrayFill} = \text{impixel}(\text{picture},xline(2),yline(2));
\]

See 2.3.2 Left Properties Bar/ RGB pixel value for more information about impixel.

Line Color & Fill Color: shows the current colors selected through the Choose Color tools. Both are white by default. Figure 2.48 shows the color indicators appearance.

![Line Color & Fill Color indicators](image)

**Figure 2.48: Line Color & Fill Color indicators**

The Line Color is used in the tools listed in the table 2.3.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Geometrical shapes</td>
<td>Toolbar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Pencil Options / Brush</td>
<td>Left Properties Bar</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Text</td>
<td>Right Properties Bar</td>
</tr>
</tbody>
</table>

**Table 2.3: tools that use the Line Color**
The Fill Color is used in the tools listed in the table 2.4.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Rotate</td>
<td>Toolbar</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Shear transformation</td>
<td>Toolbar</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Select</td>
<td>Toolbar</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Erase</td>
<td>Toolbar</td>
</tr>
</tbody>
</table>

**Table 2.4: tools that use the Fill Color**

**Colormap:** the drop down menu applies the selected built-in MATLAB® colormap. The Figure 2.49 shows how the Colormap drop down menu looks like.

![Figure 2.49: Colormap drop down menu](image)

A colormap is an $m$-by-3 matrix of real numbers between 0.0 and 1.0. Each row is an RGB vector that defines one color. It changes in an image its current RGB to the vectors RGB of the colormap, so the code shows two warnings to perform the action when:

- The current image is binary: "This is a binary image. Is necessary to map the true 1 to 255."
- The current image is RGB: "Is necessary the RGB to Gray conversion."

The Figure 2.50 shows the built-in MATLAB® colormaps available.

![Figure 2.50: built-in MATLAB® colormaps available](image)
The Figure 2.51 shows samples of using different Colormaps in an image.

![Image Processing Software Developed With MATLAB®](image)

**Figure 2.51**: original image top-left; ‘copper’ top-right; ‘hot’ bottom-left; ‘winter’ bottom-right

See more detailed information in the annex 5.1 Colormap Information. Once the name of the colormap has been selected in the drop down menu the code consist in:

```matlab
map = colormap(cmap_selected);
picture = ind2rgb(picture, map);
```

The MATLAB® function `ind2rgb` converts the indexed image, picture, and the corresponding colormap, map, to the truecolor image, RGB. The indexed image, picture, is an m-by-n array of integers. The colormap, map, is a three-column array of values in the range [0,1]. Each row of map is a three-element RGB triplet that specifies the red, green, and blue components of a single color of the colormap.(31)
**RGB pixel value:** Pressing the Get button allows interactively clicking on the current image and obtains the RGB pixel value. The tool present 4 states; quiescent, showing values for RGB image, notify there is no value because the image is grayscale or binary, as shown in Figure 2.52.

![Figure 2.52: RGB pixel value states; quiescent, RGB, grayscale (NA) or binary (NA) form left to right](image)

The tool uses the output of the `impixel` MATLAB® function. `impixel(I)` returns the value of pixels in the specified image `I`, where `I` can be a grayscale, binary, or RGB image, although the GDS code has limited the output just to the RGB images. `impixel` displays the image specified and waits for the user to select the pixels in the image using the mouse. The code omits the input arguments so `impixel` operates on the image in the current axes of the Workspace.

For an RGB image, `impixel` returns the actual data for the pixel. The values are either uint8 integers or double floating-point numbers, depending on the class of the image array.

For an indexed image, `impixel` returns the RGB triplet stored in the row of the colormap that the pixel value points to. The values are double floating-point numbers. (32)

**Pencil options:** consist in a box with the buttons for Blur and Brush. The Figure 2.53 shows the Pencil options appearance.

![Figure 2.53: Pencil options](image)

These tools are based on the detection of the `CurrentPoint` and `Cursor Motion`.

MATLAB® updates `CurrentPoint` before executing callback functions defined for the figure `WindowButtonMotionFcn` properties. This enables to query `CurrentPoint` from these callback functions. It behaves like this:
When defining a callback function for the `WindowButtonMotionFcn` property, then MATLAB updates the `CurrentPoint` property only when the user presses the mouse button within the figure window.

When defining a callback function for the `WindowButtonMotionFcn` property, then MATLAB updates the `CurrentPoint` property just before executing the callback. The `WindowButtonMotionFcn` property executes only within the figure window, unless the user presses the mouse button within the figure and keeps the mouse button down while moving the pointer around the screen. In this case, the function executes (and MATLAB updates the `CurrentPoint` property) anywhere on the screen until the user releases the mouse button.

When defining a callback function for the `WindowButtonUpFcn` property, then MATLAB updates the `CurrentPoint` property just before executing the callback.

If adding a `uicontrol` or `uitable` component to the figure, then MATLAB® updates the `CurrentPoint` property when the user right-clicks the component, or when they left-click the component while the Enable property of that component is 'off' or 'inactive'.

In some situations (such as when the `WindowButtonMotionFcn` callback takes a long time to execute and the user moves the pointer very rapidly), the `CurrentPoint` property might not reflect the actual location of the pointer, but rather the location at the time when the `WindowButtonMotionFcn` callback began execution. (33)

Blur: follows the cursor movement when pressing the left mouse button performing a blurring effect on to the image in the Workspace. The Tool Size selected from the Left Properties Bar sets the square area affected for the blurring.

The common application for this tool is to minimize pixelated regions in pictures. As an example the Figure 2.54 shows a bad quality picture that presents the typical pixelated region especially visible on the edges. Using the blur tool following the lines the pixelation can be satisfactorily smoothen, improving the image visualization and printing. The Zoom can be combined with the blur effect to achieve higher precision in the image correction.
But the most popular application for that tool is the world famous “Photoshop effect”. As a sample in Figure 2.55 Mr. Eastwood has been rejuvenate several decades after blurring accurately their facial wrinkles.
Once the current point selected is located, then is determined a square of the picture with size related with Tool Size in the Left Properties Bar. Onto that square is applied a special filter type 'disk', that makes a motion or blurry effect.

Finally the filtered square is placed onto the original image. Below is a simplified version of the code of the Blur Tool:

```matlab
% Obtaining the current point
set (gcf, 'WindowButtonMotionFcn', @mouseMove);
...
C = get (gca, 'CurrentPoint');
...

% Setting a square region based on Tool Size
r = tool_size;
range = floor(tool_size/2);
x = round(C(1,2));
y = round(C(1,1));
xp = x + range;
xm = x - range;
yp = y + range;
ym = y - range

% Applying the filter onto the square region
H = fspecial('disk',5);
MotionBlur = ...
... imfilter(picture(xm:xp,ym:yp,:),H,'replicate');

% Placing the filtered square region ...
... onto the original image
picture(xm:xp,ym:yp,:) = MotionBlur;
imshow(picture);
```
**Brush:** follows the cursor movement when pressing the left mouse button executing the drawing effect on to the image in the Workspace. The Tool Size selected from the Left Properties Bar sets the square area affected for the drawing. The color of the drawing is determined by the Line Color in the Left Properties Bar. The Zoom can be combined with the blur effect to achieve higher precision in the image correction.

The Figure 2.56 shows the original BW image used and the drawing onto that image.

![Figure 2.56: left original image, right after drawing using Brush tool](image)

Once the current point selected is located, then is determined a square of the picture with size related with Tool Size in the Left Properties Bar. Onto that square the Line Color is applied. Below is a simplified version of the code of the Brush Tool:

```matlab
% Obtaining the current point
set (gcf, 'WindowButtonMotionFcn', @mouseMove);
...
C = get (gca, 'CurrentPoint');
...

% Setting a square region based on Tool Size
r = tool_size;
range= floor(tool_size/2);
x=round(C(1,2));
```
y=round(C(1,1));
xp=x+range;
xm=x-range;
yp=y+range;
ym=y-range

% Applying the color over the square region ...
... on the RGB image
picture(xxm:xxp,yym:yyyp,1) = color(1);
picture(xxm:xxp,yym:yyyp,2) = color(2);
picture(xxm:xxp,yym:yyyp,3) = color(3);
imshow(picture);
2.3.3 Right Properties Bar

**Text options:** are a combination of several elements that permits to introduce text onto an image and configure several properties of the text. The Figure 2.57 shows the complete Text box appearance.

![Figure 2.57: Text box](image)

**Text Font:** it is a drop down menu to choose a font type between the several listed below:

- Arial
- Bodoni MT
- Calibri
- Cambria
- Century
- Comic Sans MS
- Courier
- **Forte**
- Times New Roman

These are fonts that the target system shall support to display properly. By default the Arial type is selected. The Figure 2.58 shows the Text Font drop down menu appearance.

![Figure 2.58: Text Font drop down menu](image)
**Text Angle:** it is a drop down menu to choose a font type between the several listed below:

- normal
- italic

The Text Angle drop down menu is shown in Figure 2.59.

![Figure 2.59: Text Angle drop down menu](image)

**Text Weight:** it is a drop down menu to choose the text eight between:

- normal
- bold

The Figure 2.60 shows how the Text Weight drop down menu looks like.

![Figure 2.60: Text Weight drop down menu](image)
Text: pressing the Text button allows to enter a text on the current image in the Workspace interactively.

- The tool uses the values set in the drop down menus to choose the font type, weight and angle.
- The color chosen in Line Color is the text color
- The Fill Color is the background color if the Fill bullet is selected.
- The text size is selected in Tool Size.

Figure 2.61 shows an image sample with several text options applied.

![Image of text tool sample]

Figure 2.61: Text tool sample

The tool uses the gtext MATLAB® function to perform a mouse placement of text in the current image in the Workspace. It sets the values of the specified text properties from the Font, Angle and Weight drop down menus, from the Tool Size and from the Fill option.
The Text to be written is introduced through an input dialog window. A simplified extract of the Text tool code is shown below:

```matlab
answer = inputdlg('Type the text','Settings',1);
switch (fillshape)
    case 0 % Fill bullet deselected
        gtext(answer,'FontSize',tool_size,'FontName',...
          'Font_Name_selected','FontAngle',Font_Angle_selected,...
          'FontWeight',Font_Weight_selected,'Color',color);
    case 1 % Fill bullet selected
        gtext(answer,'FontSize',tool_size,'FontName',...
          'Font_Name_selected','FontAngle',Font_Angle_selected,...
          'FontWeight',Font_Weight_selected,'Color',...
          color,'BackgroundColor',colorFill);
end
```

**Clipboard**: the clipboard axes show a stored image when using the Copy/Paste functions:

- Using the Copy tool: the main picture in the Worskpace axes is saved in the Clipboard axes.
- Using Paste option: the main picture is restored to the Workspace axes and the image to be pasted is saved in the clipboard axes.

The Clear Clipboard button erases any image saved in the clipboard axes.

See section 2.3.1 Toolbar/ Copy & Paste for more information.
2.3.4 Zoom

**Zoom:** it uses the `zoom` MATLAB® function. Turns on interactive zooming. When interactive zooming is enabled in a figure, pressing a mouse button while the cursor is within an axes zooms into the point or out from the point beneath the mouse. Zooming changes the axes limits. When using zoom mode:

- **Zoom in** by positioning the mouse cursor where you want the center of the plot to be and either:
  - Press the mouse button or
  - Rotate the mouse scroll wheel away from you (upward).
- **Zoom out** by positioning the mouse cursor where wanted the center of the plot to be and either:
  - Simultaneously press Shift and the mouse button, or
  - Rotate the mouse scroll wheel toward you (downward).

Each mouse click or scroll wheel click zooms in or out by a factor of 2.

Clicking and dragging over an axes when zooming in is enabled draws a rubberband box. When you release the mouse button, the axes zoom in to the region enclosed by the rubberband box.

Double-clicking over an axes returns the axes to its initial zoom setting in both zoom-in and zoom-out modes.(34)

The tool is implemented with a toggle button, so when it is pressed the zoom options are available onto the current image. When deactivate the toggle the zoom is restored.

The new image limits during the zooming are preserved if any other tool is activated. This tool allows for example to work with more precision when using the Pencil options in the Left Properties Bar.
Next there is extract of the code for the Zoom tool:

```matlab
% --- Executes on button press in togglebuttonzoom.
function togglebuttonZoom_Callback(hObject, eventdata, handles)

    global ZoomValue
    global picture

    ZoomValue = get(gcbo,'Value'); %returns state of togglebuttonzoom

    if ZoomValue == 1 %togglebutton is pressed
        h = zoom;
        set(h,'ActionPostCallback',@mypostcallback);
        set(h,'Enable','on');
    else
        set(gca,'xlim',[1 size(picture,2)])
        set(gca,'ylim',[1 size(picture,1)])

        zoom off
    end

function mypostcallback(obj, evd)
    global newXLim
    global newYLim

    %new image limits
    newXLim = get(evd.Axes,'XLim');
    newYLim = get(evd.Axes,'YLim');
```
2.3.5 Save options

There are two options to save the image on the Workspace, the Save and the Save As. This last one is only available using the Menu; File/ Save As.

**Save:** performs an overwriting of the current image on the Workspace. A dialog pop up ask the user if really wants to overwrite the image, and when affirmative executes the `imwrite` MATLAB® function.

`imwrite(A, filename)` writes image data `A` to the file specified by filename, inferring the file format from the extension. `imwrite` creates the new file in your current folder. The bit depth of the output image depends on the data type of `A` and the file format. For most formats:

- If `A` is of data type `uint8`, then `imwrite` outputs 8-bit values.
- If `A` is of data type `uint16` and the output file format supports 16-bit data (JPEG, PNG, and TIFF), then `imwrite` outputs 16-bit values. If the output file format does not support 16-bit data, then `imwrite` returns an error.
- If `A` is a grayscale or RGB color image of data type double or single, then `imwrite` assumes that the dynamic range is [0,1] and automatically scales the data by 255 before writing it to the file as 8-bit values. If the data in `A` is single, convert `A` to double before writing to a GIF or TIFF file.
- If `A` is of data type logical, then `imwrite` assumes that the data is a binary image and writes it to the file with a bit depth of 1, if the format allows it. BMP, PNG, or TIFF formats accept binary images as input arrays.
- If `A` contains indexed image data, the user shall additionally specify the map input argument, although the GDS code does not have this option implemented.
**Save As:** execute through the Menu/ File/ Save as this tool allows to save the current image on the Workspace. The `imsave` MATLAB® function is executed.

`imsave` creates a Save Image tool in a separate figure that is associated with the current image. The Save Image tool displays an interactive file chooser dialog box in which could be specified a path and filename with any extension from the ones shown in Figure 2.62. When clicking Save, the Save Image tool writes the target image to a file using the image file format selected in the Files of Type menu. `imsave` uses `imwrite` to save the image, using default options.(36)

![Figure 2.62: Route Save as from Menu and file extensions allowed](image-url)
2.4 File format compatibility

The GDS uses the `imread` function for reading an image from graphics file. This MATLAB® function reads a grayscale or color image from the file specified by the string `filename`.

```matlab
[...] = imread(filename)
```

The `imread` function is compatible for the next specific formats, listed in alphabetical order by format name.

- BMP — Windows Bitmap
- CUR — Cursor File
- GIF — Graphics Interchange Format
- HDF4 — Hierarchical Data Format
- ICO — Icon File
- JPEG — Joint Photographic Experts Group
- PBM — Portable Bitmap
- PCX — Windows Paintbrush
- PGM — Portable Graymap
- PNG — Portable Network Graphics
- PPM — Portable Pixmap
- RAS — Sun Raster
- TIFF — Tagged Image File Format
- XWD — X Window Dump

More detailed information in the annex 5.2 Format-Specific Information.
2.5 Standalone Application

This part of the project was considered once the GSD development was frozen. In order to receive feedback from external user acceptance testing was obvious the necessity to create a standalone application and so to distribute it to several disinterested beta testers.

As a result the GUI GSD.fig that runs over MATLAB® shall be converted into a standalone application, so the final users are able to execute the GDS although they do not have a MATLAB® version installed.

There are several advantages in converting our app into a standalone app; the immediate one is that a wider distribution of the software is granted, since it is no necessary a MATLAB® installed or no MATLAB® licenses available in the target computer.

Another benefit is the implied protection of intellectual property, since this way the source code is hidden.

As the executable works as an independent script it is possible to run multiple instances of the application (as seen in Figure 2.63), which was not possible running the GUI from MATLAB®.

![Figure 2.63: Several instances of the GDS app](image)

There are two different ways to generate the standalone, by command window or using the toolbox deploytool. This last option has been chosen to create the standalone app.
The `deploytool` command opens the Deployment Tool window, which is the graphical user interface for MATLAB® Compiler. The Figure 2.64 shows the Deploytool GUI.

![Figure 2.64: Deploytool GUI](image)

The first step is the creation of the project named GSD64bits.prj. The progress bars for the building process of the project are shown in the Figure 2.65.

![Figure 2.65: Building new project GDS64bits.prj](image)

The next step is add the M-file `GSD.m` with the main core of the app to the project.

The remaining files necessary to the complete running of the application shall be added as well; the M-files with extension .m, the GUI FIG-files with extensions .fig and the folder that contains the program icons; all these together form the whole application. The Figure 2.66 shows the files listed for the GDS project.
The progress bars for the building process of the executable file are shown in the Figure 2.67.

At this point an executable of the GDS app file has been obtained.
For a standalone compiled application that accesses shared library it is necessary to install previously the MCRInstaller.exe (for Windows) on the target machine once per release, that is a self-extracting MATLAB® Compiler Runtime (MCR) library utility; it is a platform-dependent file that must correspond to the end user's platform.

For the GDS distribution two different packages for Windows 32bits and 64bits have been prepared. Each package contains the specific MCRInstaller.exe of the platform.

The installation of the MCRInstaller.exe requires the creation of an environment variable. As this could be annoying from an user friendliness point of view a batch file has been written. This batch creates the environment variable and performs a silent installation of the MCRInstaller.exe (37), simplifying thus the process for the final user. The Figure 2.68 are screenshots of the batch files for MCR auto installation for Windows 32bits & 64bits.

![Figure 2.68: batch files for MCR auto installation for Windows 32bits & 64bits](image-url)
Finally the distribution package consist in a compressed zip file containing the GSD executable, the MCRInstaller executable, the batch file for a silent installation of the MCR and the readme file. A screenshot of the distribution package is shown in Figure 2.69.

![Figure 2.69: distribution package content](image)
3. Gantt chart

**Remarks:** The Gantt diagram considers 20h of work per week. Although some of the tasks have been performed in parallel, they have been reported with no overlap for better accounting of the worked hours.

For personal reasons, the dedication to the project has not been continuous and the actual time elapsed between the beginning and the conclusion is much greater than shown, so the meaning of the Gantt chart here is to show an estimation of the amount of work invested in this project, with no dates specification.

$$57 \text{ weeks} \times 20h = 1140h$$
4. Conclusions

Regarding the strong points of the project itself, the most remarkable of all would be that the GDS has turned out to be a fully functional tool. I have found myself using it for personal and professional reasons as it is in many aspects more useful and easier to use than other professional software solutions so I am in position to say that not only I am satisfied with the program as a developer, but also as an amateur user.

The successful creation of the Standalone Package (also including the silent installation of the MATLAB® Compiler Runtime library utility) is another good point. See section 2.5 Standalone Application. The software has been installed in several Operative Systems from Windows (Windows XP 32 bits, Windows 7 32 bits, Windows 7 64 bits, Windows 8.1 64 bits) and different computers with no issues found. Thus the GDS has been easily distributed to several users, although no MATLAB® version was installed on the target PC.

Another aspect worthy to bring forward would be the robustness of the code. I have worked as a test engineer for several years in different industries and I think that my project has strongly benefited from this professional background. Many hours have been consecrated to properly and thoroughly debugging the code to the slightest details. I am particularly proud of this task, that at an industrial level would have required several weeks of alpha and beta testing, and I believe that the result exceeds the expectations that one could have for a one man job.

The tools required as objectives for the project have been implemented, all of them included in section 2.3.1 Toolbar:

- User interface for using Filters.
- ROI Based Processing. Check in section 2.3.1 Toolbar/ Magic Wand, Eraser & Selection.
- Stitch Images.
- Combine images.
- Shear Transformation.
- Structure Propagation.
- Copy & Paste tools.

Regarding the possibilities for further development of the tool, several aspects could be of interest: the first of all would be adding even more features to the software; in the graphic industry, the possibilities are
virtually endless and one can always think of new automated functions that could be of interest to some particular users depending on the specialized use they would like to make of the tool.

Another point, of course, would be further debugging of the minor inconveniences that might still be found while using the GDS. Proper debugging of a code is a never-ending task and, should its capabilities be enhanced, a new global system test should be performed.

Another interesting point to be developed would be the use of MATLAB Mobile™ to run a simplified version of the GDS with Android. The MATLAB Mobile™ is an application that allows remote connection from an Android smartphone or tablet to a MATLAB® session running on MathWorks® Cloud or on a computer.

Finally, from a personal perspective, this project has allowed me to reach one of the most important objectives that I was pursuing when I initially chose the subject: Improve my programming skills. Facing the typical software issues such as designing the program, debugging, validating, structuring the user interface, choosing the tools behavior and so on, I had the chance to enhance my capabilities.

In this particular project I have improved my understanding of the tool in general and of its data processing in particular. Many of the functions used in this project can be used in environments other than the image processing, and I expect that the knowledge that I have acquired will be of great use for me in my professional career.

I believe that it is necessary for any engineer today to be able to program his own tools and I am confident than I am now much more performing in this aspect than I was before.

To sum up, this project has allowed me to reach the main objectives we set out for at the beginning: improve my programming knowledge, and create a high performing MATLAB® based image processing application.
5. **Annexes**

The annexes of the master's thesis: *Image Processing Software developed with MATLAB® (Graphic Design Software - GDS)* have been compiled together in the Annexes booklet.
6. References


