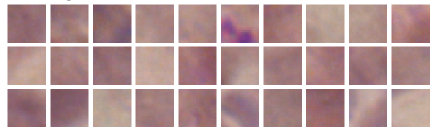
# **EXERCISE 3**

#### DR. VICTOR UC CETINA

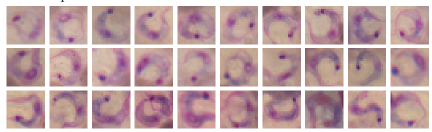
### 1. Gaussian Discriminant Analysis

(1) Implement the Gaussian Discriminant Analysis model to create a binary classifier for Chagas parasites. There are 60 training examples available, 30 negatives (negatives.zip) and 30 positives (positives.zip). Choose at least 5 features that you consider useful.

Negative examples



Positive examples



- (2) Prepare a report containing your final model (including parameters) and the description of the features you used, plots, your analysis and conclusions.
  - 2. Exercise Submission
  - Deadline May 18th, 2020.

#### 3. Steps to follow

(1) For each one of the 60 images obtain a feature vector. Example (R\_min, G\_min, B\_min, R\_avg, G\_avg, B\_avg). Now each image will be represented by its corresponding feature vector, for example:



 $\longrightarrow$  (50, 65, 89, 124, 174, 164) (Note: these numbers were invented)

- (2) Estimate the parameters of your Gaussian discriminat classifier (Page 9 of slides):  $\phi, \mu_0, \mu_1, \Sigma$ .
- (3) Apply the Bayes rule to check how many of the 60 images are correctly classified (Page 5 of slides).

# 4. Hints

Some useful matlab/octave commands for this exercise:

- To load an image no1.png into variable i i = imread("no1.png")
- To convert a matrix i of data type unit8 to data type double x = double(i)
- To display an image previously loaded into variable i imshow(i)
- To compute the mean of the red-green-blue components of an image saved as a matrix of doubles x and size is 24 x 24 x 3
  m = mean(x,3)

### 5. Visualizing an image as a surface

