

# Computational topology: Image classification using Vietoris-Rips complex

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*Neža Mramor Kosta, Gregor Jerše*

**Andrej Dolenc, Peter Us, Rok Ivanšek**

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Figure 1: Sample images from used dataset.

## Project description

As the title implies, the idea behind the project is to use the Vietoris-Rips (in future abbreviated VR-cx) complex for image classification. We took pictures of three generic objects and preprocessed them so we obtained their vector representations. The vector representations of images can then be looked upon as points in some  $n$ -dimensional space  $\mathbb{R}^n$ . Over this points we build the VR-cx for two different parameters. We use the complexes to build a classification model for the images and classify them. We also perform several interesting tests on the generated VR-cx.

## Obtaining and preprocessing data

For our dataset we used grayscale photographs of 3 different objects: a paper cup, crumpled up paper and a pen. Each of the objects was photographed 10 times from slightly different angles and under different illumination. The sizes of the images were 1080 pixels in width and 810 pixels in height. A selection of these photographs can be seen in figure 1.

We can think of images as matrices of size  $(n \times m)$  where each entry represents the intensity of the corresponding pixel (meaning in our case we had 30 matrices of size  $1080 \times 810$ ). With images in grayscale color space, each of the values is an integer between 0 (black) and 255 (white). In order to prepare the dataset for evaluation with our classification model, we flattened image's matrix into one long vector of size  $nm$  (first row of the matrix being first  $n$  elements, second row the next  $n$  and so on  $m$  times). We then stacked all individual vectors vertically to form a large matrix with 30 rows, one for each individual image, and  $nm$  columns, one for each individual pixel. Figure 3 shows this process graphically, which may help to properly understand it.

Because we wanted to help our model as much as possible via preprocessing, we scaled/transformed the values of each pixel either using a standard scaler, or by subtracting mean and scaling values to the  $[-1, 1]$  interval. The main motivation behind this was to remove varying illumination from our dataset.

With this however we are still left with a matrix of very high dimensions, so in order to reduce processing time, decrease redundancy and amount of noise, we apply principal component analysis to it. With this we can to reduce the number of columns from  $n \times m$  to but a few which makes the dataset much more

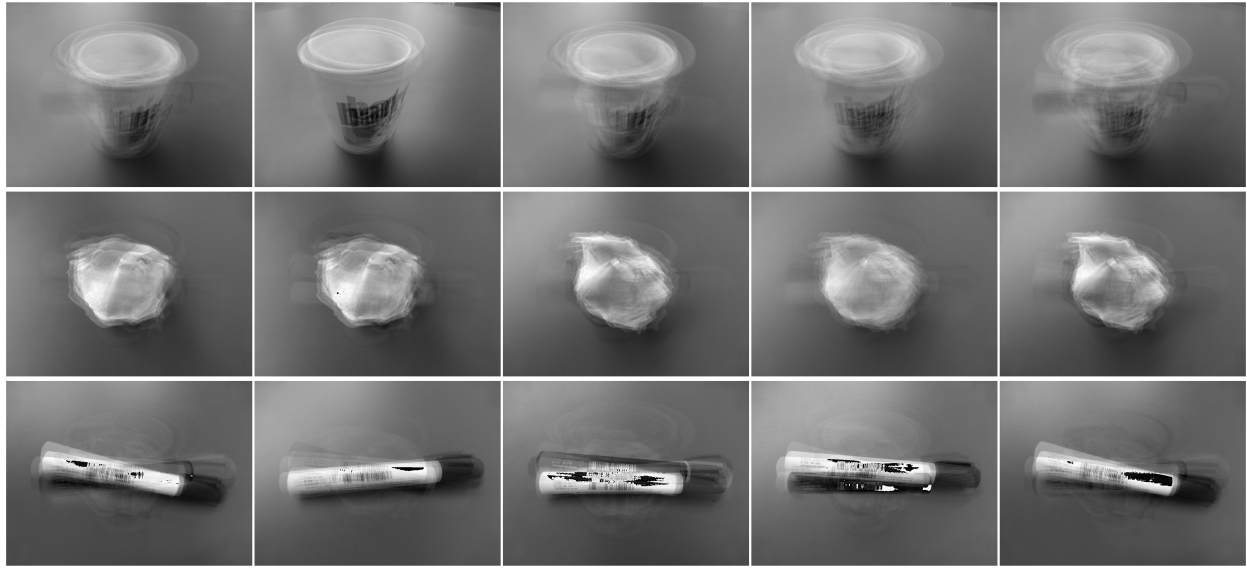


Figure 2: Images from figure 1 after applying preprocessing steps to them.

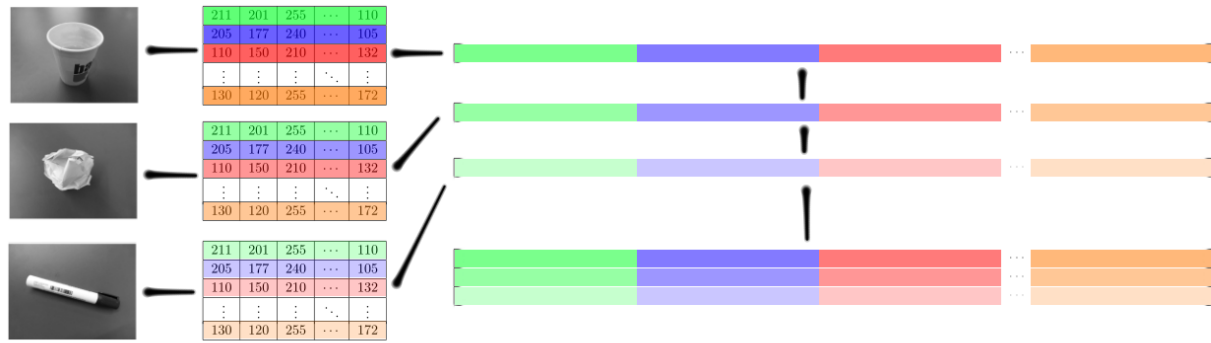


Figure 3: Converting a set of images into one large matrix for use with our model.

manageable. Figure 2 shows same sample of images as in figure 1 after applying both scaling and principal component analysis (and inverting both operations).

## The classification model

**Definition 1** (Vietoris-Rips complex). *Let  $X$  be a set of  $m$ -dimensional points  $X \in \mathbb{R}^m$  and let  $d$  be a metric. Pick a parameter  $r > 0$ . Construct a simplicial complex as follows:*

- Add a 0-simplex for each point in  $X$ .
- For  $x_1, x_2 \in X$  add a 1-simplex between  $x_1, x_2$  if  $d(x_1, x_2) \leq r$ .
- For  $x_1, x_2, x_3 \in X$  add a 2-simplex with vertices  $x_1, x_2, x_3$  if  $d(x_1, x_2), d(x_1, x_3), d(x_2, x_3) \leq r$ .
- ...
- For  $x_1, x_2, \dots, x_m \in X$ , add a  $(m-1)$ -simplex with vertices  $x_1, x_2, \dots, x_m$  if  $d(x_i, x_j) \leq r$  for  $0 \leq i, j \leq m$ ; that is, if all the points are within a distance of  $r$  from each other.

The simplicial complex is called the Vietoris-Rips complex and is denoted  $VR_r(X)$ .

**Definition 2.** We say that disjoint subsets  $A_1 \dots A_k$  of vertices  $V$  in graph  $G(V, E)$  are  $k$  connected components of the graph  $G$  if the following is true:

1. The vertices inside  $A_i$  are connected i.e. there exists a path between arbitrary two vertices  $a, b \in A_i$ , for every  $i \in 1 \dots k$ .
2. The sets of vertices  $A_1, \dots, A_k$  are disconnected i.e. there isn't an edges  $e(a, b)$  between a pair of two points  $(a, b)$  such that  $a \in A_i, b \in A_j, i \neq j$ .

Given the input of  $n$   $m$ -dimensional points  $X \in \mathbb{R}^m$  and a metric  $d$  (in our case the euclidian distance) we build a VR-cx for parameter  $r = r_2$ , where  $r_2$  is the biggest  $r$  such that the VR-cx has three connected components. We find the parameter  $r_2$  using a binary search on a set of all possible values of  $r$ . We then perform the classification, simply by saying that all the objects in some connected component belong to the same class. Seeing as we have three connected components in our VR-cx we will get three distinct classes.

It does not take much thought to see, that our classification model will produce the exact same results if we only use simplices of dimension 1, as it would, if we use all the simplices up to dimension  $h$ , where  $h$  is an arbitrary number in the range  $h \in 1 \dots m$ . This follows from Definition 1.

## Relation to single linkage clustering algorithm

Our intuition tells us, that the model we build using the VR-cx to classify the images, produces the same results as the well known single linkage clustering algorithm. In this section we aim to prove or at least give a strong intuition that this is indeed the case.

Both algorithms take a set  $X$  of  $n$  samples with  $m$  features as input. We can think of a sample  $x$  in the set  $X$  as a point in the  $m$ -dimensional space  $x \in \mathbb{R}^m$ . The algortihms then constructs a graph with points  $X$  as the vertices ( $V$ ) and edges  $E$ . The  $k$  connected components in the constructed graph corespond to the classes of samples.

**Single linkage algorithm.** The algorithm starts with  $n$  connected components (no edges in the graph). In each step the algorithm chooses the two connected components that are closest to each according to some distance metric  $d$  (in our case the euclidean distance) and joins them into one by adding an edge between their closest two vertices.

**Definition 3.** The distance  $D$  between two connected components  $A$  and  $B$  is defined as the distance of the pair of vertices (one from  $A$  and one from  $B$ ) that are closest to each other. More formally

$$D(A, B) = \min_{a \in A, b \in B} d(a, b).$$

The algorithm stops when there are only  $k$  connected components left.

**Vietoris-Rips classification algorithm.** The algorithm builds a (1-dimensional) Vietoris-Rips complex  $V_r(X)$  with parameter  $r$ . We choose the biggest  $r$  such that the Vietoris-Rips complex  $V_r(X)$  has  $k$  connected components.

To prove that the two algorithms indeed produce the same connected components we will first prove the next claim.

**Claim 1.** Let  $G_{sl}(V, E_{sl})$  be a graph produced by the single linkage algorithm for finding  $k$  clusters and let  $d_{max}$  denote the distance between vertices in graph  $G_{sl}$  that were connected in the last iteration of the algorithm. Graph  $G_{sl}$  has connected components  $A_1 \dots A_k$ . The graph  $G_{vr}(V, E_{vr})$  induced by the Vietoris-Rips complex  $VR_{d_{max}}(V)$  has the same connected components  $A_1 \dots A_k$ .

*Proof.* We prove the Claim 1 by induction on the steps in the single linkage algorithm. We start with a set of vertices  $V$ . Let  $j$  denote the step (iteration) of the algorithm,  $e_j$  the edge added in  $j$ -th step and  $d_j$  its length. We claim that at each  $j$  the graph  $G_{sl}^j$  constructed by the algorithm up to that point, has the exact same connected components as  $G_{vr}^j$ , that is the graph induced by the Vietoris-Rips complex  $VR_{d_j}(V)$ .

**Base case.** For  $j = 0$  this is obvious, since this is the initial state of the algorithm. Both graphs  $G_{sl}^0$  and  $G_{vr}^0$  consist only of vertices  $V$ . For  $j = 1$  the algorithm adds the smallest edge  $e_1$  out of all possible candidates and builds a graph  $G_{sl}^1$ . Edge  $e_1$  has length  $d_1$ . It is obvious that  $VR_{d_1}(V)$  will induce a graph  $G_{vr}^1$  that will also only contain edge  $e_1$ , since no other pairwise distance between vertices  $V$  is smaller.

**Induction step.** Here we show that if for some  $j$  our claim holds, it will also hold after another iteration of the algorithm i.e. for  $j + 1$ . In  $(j + 1)$ -th iteration, the algorithm finds the edge  $e_{j+1}$  with length  $d_{j+1}$  and adds it to the graph. By the definition of the algorithm  $e_{j+1}$  is the smallest such edge that connects (joins) two separate connected components. This means that every other edge  $e'$  with length  $d' < d_{j+1}$  would not join connected components, but would instead just connect two vertices, that are both already in the same connected component. From the definition of the Vietoris-Rips complex we can see that in the graph  $G_{vr}^{j+1}$  there will only be one new edge that will join two separate connected components, and that will be exactly edge  $e_{j+1}$ . All the other extra edges that will be added in  $G_{vr}^{j+1}$ , but do not appear in  $G_{sl}^{j+1}$  have length less than  $d_{j+1}$  and will therefore only connect vertices inside of allready existing connected components of the graph  $G_{vr}^j$ . Since by our induction hypothesis graphs  $G_{sl}^j$  and  $G_{vr}^j$  had the same connected components and we joined two of the same connected components in both graphs, this means that the graphs  $G_{sl}^{j+1}$  and  $G_{vr}^{j+1}$  also have the same connected components.

We have proven that the graph  $G_{sl}^j$  constructed in  $j$ -th iteration of the single linkage algorithm indeed contains the same connected components as the graph  $G_{vr}^j$  induced by  $VR_{d_j}(V)$  for an arbitrary  $j$ . This also proves Claim 1.  $\square$

Using Claim 1 we see that the connected components in  $G_{vr}$  and  $G_{sl}$  are indeed the same. We need to take into account that the Vietoris-Rips algorithm takes the biggest such  $r$ , so that the graph has  $k$  connected components, so  $r > d_{max}$ . But we can quickly see that the extra edges in the graph induced by  $VR_r(V_{sl})$  will not change the connected components. After all we allready have  $k$  connected components in  $G_{vr}$ . To join any two together would mean a violation of a fundamental rule of the algorithm.

## Computational complexity

Let us now consider the computational complexity of our model. Since we are only interested in Vietoris-Rips complexes  $VR_r$  with simplices of dimension 1, the simplest approach to construct such complex requires us to check the distance between every pair of vertices  $(x_1, x_2) \in X \times X$ , adding such pair to the final complex if the distance  $d(x_1, x_2) \leq r$ . In worst case the algorithm would have to return all distinct pairs of vertices, meaning construction of  $VR_r(X)$  requires  $O(n^2)$  time and consumes  $O(n^2)$  space, where  $n$  is the number of vertices in  $X$ .

The problem is that we don't know the appropriate value for the parameter  $r$ . Recall that we are interested in finding biggest  $r$ , such that the Vietoris-Rips complex  $VR_r$  has as many connected components as there are distinct classes of images. Let  $r_{max}$  denote the largest distance between two vertices from  $X$ . Note that  $r$  we are looking for will always be bounded on the interval  $[0, r_{max}]$ , and it will furthermore be exactly one of the distances between some pair of vertices. Thus we only have  $n^2$  different possible values of  $r$  to check, and if we sort them by size and use binary search to find the right one, we can do it in  $O(n^2 \log n^2) = O(n^2 \log n)$  time and  $O(n^2)$  space. To count the number of connected components obtained with every different  $VR$  complexes, we can use a union-find algorithm, which at worst adds  $O(n^2)$  time to each run.

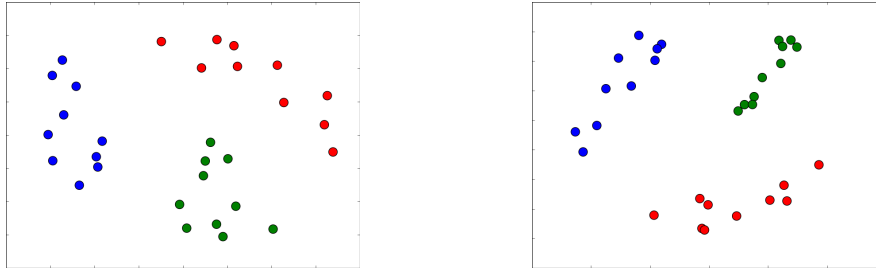


Figure 4: MDS plots visualizing cup (blue), paper (red), and pen (green) samples from the dataset. Left figure is the original dataset. Right figure shows the scaled and PCA transformed dataset. Euclidean distance metric was used.

With this the final time complexity of our approach is  $O(n^2 \log n^2 + (n^2 + n^2) \log n^2) = O(n^2 \log n)$  using  $O(n^2)$  space. Contrast this with the computational complexity of single-linkage clustering, which with a clever implementation can in optimal case produce solution in  $O(n^2)$  time and  $O(n)$  space [1].

## Results

### Cup, paper, pen image set

**Effect of preprocessing** We were interested in observing the effect of the preprocessing methods on the samples of our dataset. For this purpose we visualized the data-points using multidimensional scaling technique (MDS) [?]. MDS is a means of visualizing the level of similarity of individual cases from  $N$ -dimensional space, to a lower,  $M$  dimensional space (in our case:  $M = 2$ ), while preserving between-object distances as good as possible. Therefore MDS plots are well suited for giving intuition of how separable data samples of different classes are. The obtained plots are shown in figure 4. We notice that in both cases the points can be clearly separated into three clusters. We can also observe that points within clusters seem to lie closer together in the preprocessed plot than in the non preprocessed one. It should be mentioned that the position of points in a MDS plot is randomized, and that only distances between points should be observed. Therefore the reader should not confuse the different positions of each of the clusters in the plots as an effect of the preprocessing, since the reason for it is merely a property of the MDS method.

**Image classification.** In this section we present the results of Vietoris-Rips classification algorithm described in section . **TODO: Why is this reference not shown?**

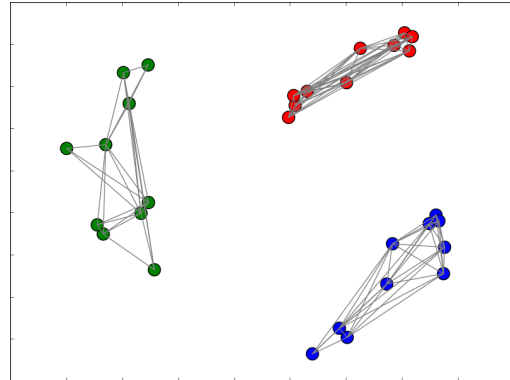


Figure 5: Visualisation of the VR-cx on the cup, paper, and pen dataset.

Initially we tested if the model is able to distinguish the images of cup, paper and pen. The images were preprocessed with scaling and a PCA transformation. The VR-cx obtained is shown in fig 5. The model had no problems distinguishing between the three classes of images. Each one of the three connected components obtained was belonging to one of the three classes of images. This is not surprising as the three classes of points are clearly separable.

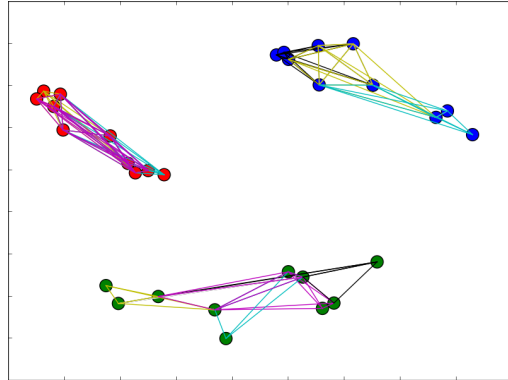


Figure 6: Visualisation of the principal simplices obtained by VR-cx on the cup, paper, and pen dataset.

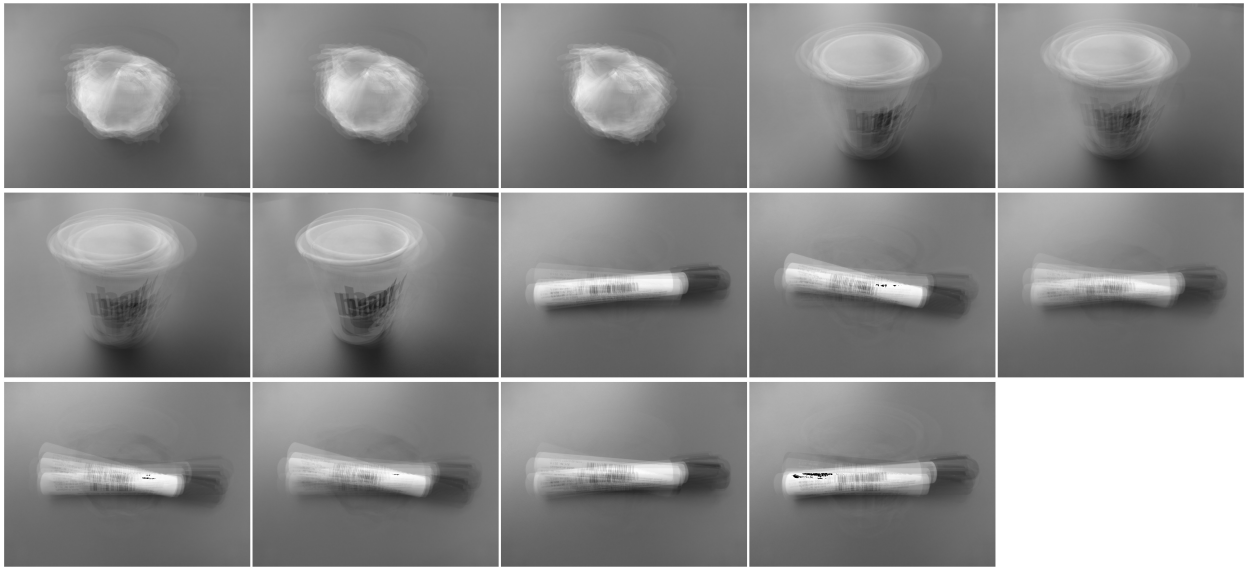


Figure 7: Images representing inverse-transformations of baycenter points of each of the principal simplices ordered by decreasing sizes of simplices.

**Principal simplices** are simplices which are not faces of any bigger complex. In the built VR-cx we observed 14 principal simplices, which are drawn in figure 6. We can notice that each of the principal simplices is connecting points within same classes. In 7 the images representing barycenter points of each of the principal simplices are presented. It is interesting to see that there are as many principal simplices connecting “pen”-points, as there are “paper” and “cup” principal simplices all together. The intuition for this is that since pen is a “pointy” object, small rotations of the image cause bigger changes in the image than if the object is rounder (which is the case at paper and cup images).

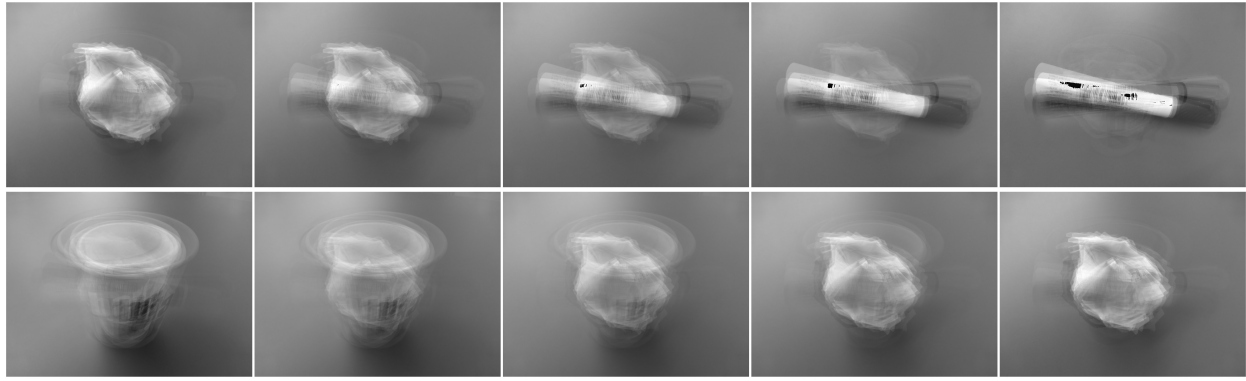


Figure 8: Reconstructed images along various points on 2 edges that join 3 connected components into 1.

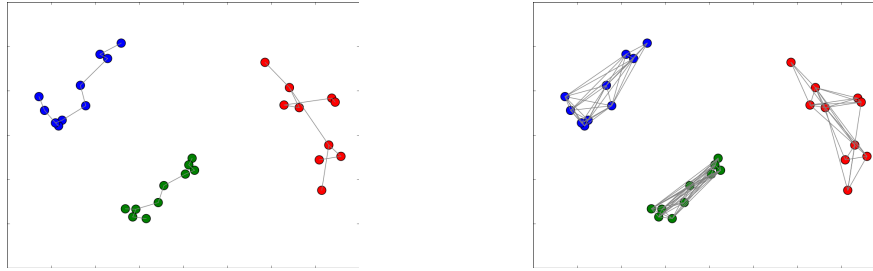


Figure 9: MDS plots visualizing the graphs build by both the single linkage clustering (left) and topological clustering using VR-cx (right) on our dataset.

**Intercluster edges** We were also interested in finding out what images that lie between connected components look like. To this end, figure 8 shows reconstructed images that would lie on shortest two edges which would join all 3 clusters into one, at distances 0, 25%, 50%, 75% and 100% along the edges. Note that leftmost and rightmost images are actually images from our dataset (after applying preprocessing steps), while the rest are all completely artificial. Despite this, they still very much resemble just taking affine combinations of values of corresponding pixels. With this we conclude that the images at 50% do not capture the difference between two connected components, but rather their similarity.

## General classification

**Comparing performance with single-linkage clustering** We have shown in section that single-linkage clustering produces the exact same results as our topological clustering method using VR-cx. In addition to the proof we plotted the graphs built by both models to show this. The connected components of both graphs can be seen on figure 9. We can see the connected components are indeed the same and in this case they correspond to correct clusters.

The strong connection between the two algorithms however implies, that our classification model will face the same problems as single-linkage in other words, it will in essence fail on all datasets where the clusters are not as clearly separated and/or contain outliers. To demonstrate this we ran both algorithms on one other “bad” dataset where the objects we photographed were not centered, nor were the pictures always shot from the same distance. The graphs build by the two algorithms can be seen on figure ???. Some samples from this dataset can be seen in figure ???.

**Modifying algorithm to prefer simplices of larger dimension.** Because we proved that our basic model that only considers simplices of dimension 1 produces identical results as single-linkage clustering

algorithm, and because VR cx can produce simplices of higher dimensions, we wondered if we could somehow use those to increase robustness of our algorithm. The main idea is that if some vertices are present in a simplex of higher dimension, they are more likely to be a part of the same class (since all the points are bunched up closer together). Unfortunately this turned out to be useless in practice, as even simplices of higher dimension are still built based on some distance metric between points, and if two clusters of different classes are close enough together, they may form a simplex of very large dimension resulting in an incorrect classification. The idea also would not work too well on thin, long clusters as seen in figure 4. On top of everything, this would also add a second parameter (dimension in addition to  $r$ ), that the model has to balance out to produce desired number of clusters, and we would have to construct simplices of dimensions  $\geq 1$  at each run of VR algorithm, further increasing the computational complexity with potentially no benefit.

**Using our model with other datasets** Of course our model can be used to classify (or cluster) datasets with completely different attributes. To prove the point, we tried it on the Iris dataset, which consists of 3 classes with 50 instances each, each class being a different type of Iris plant. There are 4 numeric attributes in total: sepal width and length of the flower, and its petal width and length (all in centimeters). One of the classes is linearly separable from the other two, while the other two are very intertwined.

To verify that our model in fact works, we first ran it on Iris dataset and told it to simply find 2 clusters, which it successfully managed to do (it clustered the dataset into exactly the linearly separated class and the intertwined one). Telling it to find 3 clusters however did not work so well: while it was still able to properly cluster one class, it made a cluster out of both remaining ones and found a single “outlier” sample that was slightly further away from other samples.

## Summary

Classification of images using Vietoris-Rips complex is equivalent to one of the most basic hierarchical clustering algorithms, single-linkage clustering. It thus has the very same problems and is highly dependent on good preprocessing of the dataset into well separated groups. At the same time, it has a significantly worse performance in both time and space requirements.

While additional intercluster connections that VR cx constructs are interesting from various viewpoints, we fail to see any practical value from them, especially in relation to our problem. We also are not sure about the usefulness of higher dimensional simplices, predominantly given how quickly they can increase time complexity and make the model unusable.

## Workload

Our project workload was split among the members fairly. We met biweekly and mostly worked together, sharing ideas and findings. To give a brief overview of what each member did:

- P prepared preprocessing class (StandardScaler, PCA) and wrote a nice abstraction for VR-cx from Dionysus library, added MDS visualizations which were used to reason about the dataset, and played around testing different scalers to see what effect they have on separability of classes;
- R took the photographs, wrote a formal proof on the connection of our model to single-linkage clustering, helped with the implementation of the final model and implemented step-by-step visualisation of building the model which was very useful in building our understanding of how it works and why it works the way it does; and finally

- A implemented methods for loading and saving images, converted original images to grayscale, resized them and turned them into a dataset that could be used the model, and finally implemented the the model itself.

The analysis of the model and final results were a joint effort, as was writing this final report. A more detailed overview of each member's workload can be seen at github repository of our project: [https://github.com/ptruš/vietoris\\_rips\\_image\\_classification/commits/master](https://github.com/ptruš/vietoris_rips_image_classification/commits/master).

## References

- [1] John C Gower and GJS Ross. Minimum spanning trees and single linkage cluster analysis. *Applied statistics*, pages 54–64, 1969.