

# Graph Based Approach to Unsupervised Clustering of USA Land Cover

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**Abstract**—We present a method to create a clustering of land cover using planar graphs. Doing so transforms the problem into a vertex clustering one. This new representation is created using adjacent patches of land cover classes. Network representation techniques are then used to create component vectors for each node of the graph. These node representations are then clustered using standard clustering algorithms such as k-means or hierarchical to create regions with similar land patterns.

**Index Terms**—clustering, NLCD, land cover, pattern analysis, graph representation

## I. INTRODUCTION

Land cover analysis is crucial to forming decisions for tasks such as climate change or land management [1]. Regions can be formed by finding areas of land that exhibit similar spatial patterns of land cover also known as land pattern types (LPTs). These regions are important to many fields since they allow generalizations to be made of the land contained which can speed up analysis [1]. For example, measurements in one part of a region could apply to all related areas of land which reduces the work required to collect data.

## II. UNDERLYING DATA MINING PROBLEM

For a given area of classified land cover (represented as a image), form regions of similar land pattern types. The regions formed should contain only sections of land that are similar with respect to the arrangement of the patches they are formed from. The regions should be useful meaning information is gained by combining the patches in the found arrangement.

## III. DATA USED

The data that will be used is the NLCD 2019 Land Cover (CONUS) dataset. This data, collected in 2019, consists of a classification for each 30x30 meter square in the contiguous 48 US states. 20 land cover classes describe the contents of the land cover for each square and are grouped into 8 superclasses. [2]

## IV. RELATED WORKS

Previously this problem was approached using the formation of motifs, small tiling subsections of the land cover data [1]. A co-occurrence histogram was created for each motif where pixel adjacency are categorized and counted. These histograms can be compared to calculate a distance score for two motifs. Through a greedy algorithm, patches of contiguous motif

are grown until all surrounding motifs are no longer within a threshold distance of the motif. Those patches are then clustered using hierarchical clustering. The benefit of this approach is reduced computational complexity since the data can be split into sections larger than a single pixel. The downside to this approach is the measure of similarity only considers the connections between two pixels and ignores larger patterns found in the data.

## V. OUR APPROACH

We will approach this problem by viewing land cover data as a planar graph. Each contiguous patch of land cover that shares a common class will represent the vertices and the edges are between adjacent patches. A possible modification of this method is to give a weight to each edge corresponding to the length of the shared perimeter. An example of this operation is shown in Fig. 1. There are options to consider when creating graphs such as whether the graph should be weighted or unweighted as well as what if any preprocessing should be performed on the data.

With this representation, new approaches can be used to compare vertices of the graph. In this paper, we will be comparing three methods. These methods were selected due to their varying methodologies, optimization methods, and experimental performance. Basic details are given in TABLE I.

Each method produces vector embedding for each vertex of the graph. These vectors will be clustered using a classic partitioning clustering method.

### A. LINE [5]

LINE creates vector representations for each vertex and can create these embedding to represent either the first or second-order proximity.

### B. Linear Graph Autoencoders [4]

An autoencoder is a model that is able to take data and convert it to a different representation of the data. Most of the time this new representation has reduced dimensionality or can represent the original data in a new format that is more conducive to other data mining tasks. The strength of an autoencoder is judged on its ability to recreate the input from the reduced form. A graph autoencoder is able to convert a vertex to a vector representation.

Method	Complexity	Structure Captured	Training Method
LINE	$O(d E )$	Local	Stochastic Gradient Descent
LGAE	$O(d V )$		
GraRep	$O( V  E  + d V ^2)$	Global	Eigen Decomposition

TABLE I: Comparison of basic attributes of the selected network representation methods [3] [4]

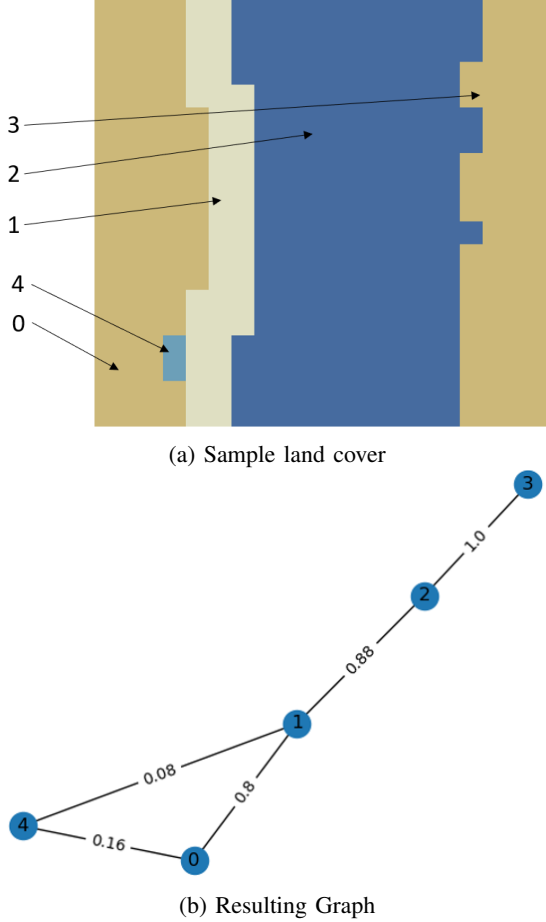


Fig. 1: This figure demonstrates how a section of land cover is converted into a graph. Each of the labeled sections of the image correspond to the node with the same label. The weights on the graph are the length of the shared perimeter relative to the length of the largest perimeter observed in the image which in this case is the one between 2 and 3.

### C. GraRep [6]

GraRep creates a vector of step representations for each vertex on a graph. The  $k$ th value in the vector encodes information about graph  $k$  steps from the vertex.

## VI. UNDERSTANDING LIMITATIONS OF APPROACH

Clustering land cover patches has several inherent issues. First, the algorithms used to cluster the nodes are unaware of the class labels for each. This means when comparing the two nodes, the only information available is the nodes connections to other nodes. This leads to issues where two patches of the same class that could be considered part of the same pattern

if their class is taken into account but because the structure of the surrounding nodes is not quite similar enough for the algorithms to come to the same conclusion.

Another issue is the variance in the sizes of patches. As seen in Fig. 2, the range of patch sizes is very large and the distribution is heavily skewed towards the smaller patches. The size calculations do not take into account any portion of the patches that are clipped by the image so the actual max patch size is larger than stated. Having a disproportionate mix of very large and very small areas causes issues for both.

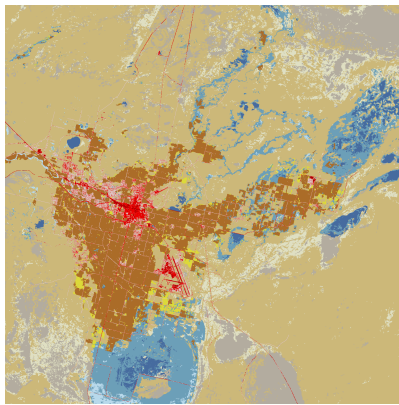
Large areas cause distant areas to be only a few steps away. This causes any algorithm analyzing the structure of the graph to assume that all areas connected to a large area to be closely related to each other. Another issue is the algorithms are only able to assign each patch to 1 region. In the real world there is no constraint to the way arbitrary regions can be formed but the method used in this paper assumes extra constraints on the formation of regions reducing the flexibility of the method. Fig. 3 shows an example where a large patch is adjacent to many spatially distant regions.

Small patches have the opposite issue to the first of the large patches. Small patches could be spatially close to each other but if they are in a dense region of many small patches the path between the two patches on the graph could be many steps. This effect is demonstrated in Fig. 4. The disparity between the large and small regions makes it difficult to come up with a simple solution that addresses both issues.

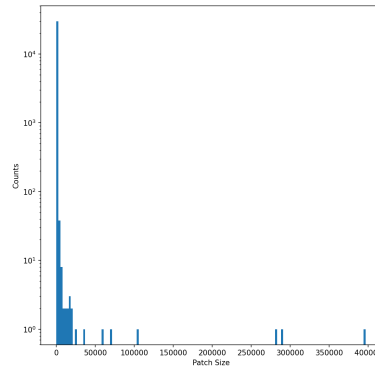
### A. Possible Solutions

There are several possible solutions to these issues but they all have strengths and weaknesses.

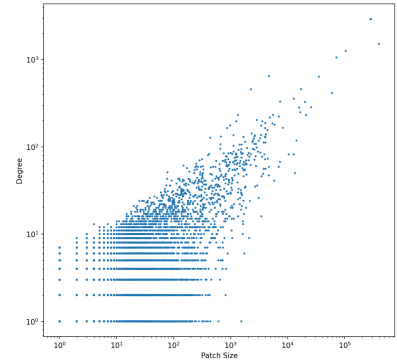
- Lack of Node Label Information
  - Append one-hot encoding data to component data found by algorithms. This provides the node label information to the clustering algorithms but it can also encourage the algorithm to wrongly assume distant patches are more related only because they are of the same class. There are also the issue of how to weight the class data compared to the component data found by the graph encoding algorithms.
- Large Patches
  - Split large regions into smaller areas. This prevent spatially distant patches from being only a few hops away and allows them to be part of different regions but how they should be split is ambiguous and can introduce artifacts into the data. Things to consider when splitting patches is the shape and size of the formed subpatches as well as there distribution. Fig. 3c shows the outcome of splitting the black patch



(a) Sample Land Cover



(b) Size Distribution

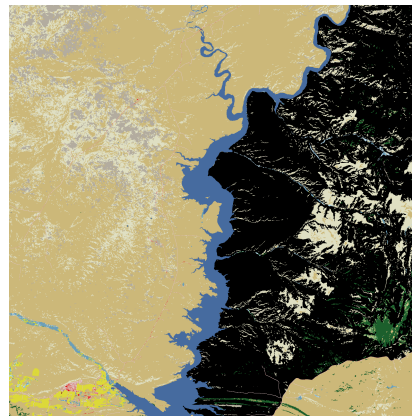


(c) Degree vs Area

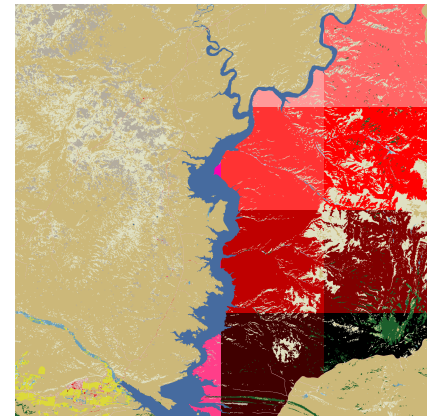
Fig. 2: This figure shows the distribution of patch sizes as well as the relationship between area and degree of the patches from a random section of landcover. In this example 80% of the patches have an area of 12 pixels or less while the range of sizes is 1 to 396620 pixels.



(a) Example Landcover



(b) Black region is a large single patch



(c) Black region split into 11 400x400 pixel patches

Fig. 3: This figure shows the difficulty when dealing with large patches. The patch highlighted in black is adjacent to many different patches but when creating regions it is only able to become part of one created region. 3c shows a possible outcome of splitting the large patch into smaller ones.

from Fig. 3b into patches of size 400 x 400. Eleven new patches were formed but they are not equal in size and their layout is not dependent on any structure present in the land cover.

- Drop large regions. This prevents the shortest path between spatially distant patches from traversing through the large patches but this can introduce artifacts into the data as well as creating disjoint graphs. In Fig. 3a it can be seen that removing the river (the blue patch running from the bottom to top) would split the graph created into a disconnected left and right section.

#### • Small Patches

- Merge smaller patches into larger groups. This reduces the spatial density of areas with many small

patches allowing the new patches to be closer to surrounding patches on the graph but information is destroyed in the process. Also selecting which patches to be merged, how patches should be merged, and what their new class label should be has many different approaches each with their own consequences. Fig. 4b shows an example of merging using the rule: all patches with an area less than 5 pixels are merged into the neighbor they share the most perimeter with and the new patch retains the class label of the larger region. As shown, performing this action reduces the density of the small cluster near the bottom but now some of the road has been merged into the surrounding patches causing some of those patches to merge with each other.

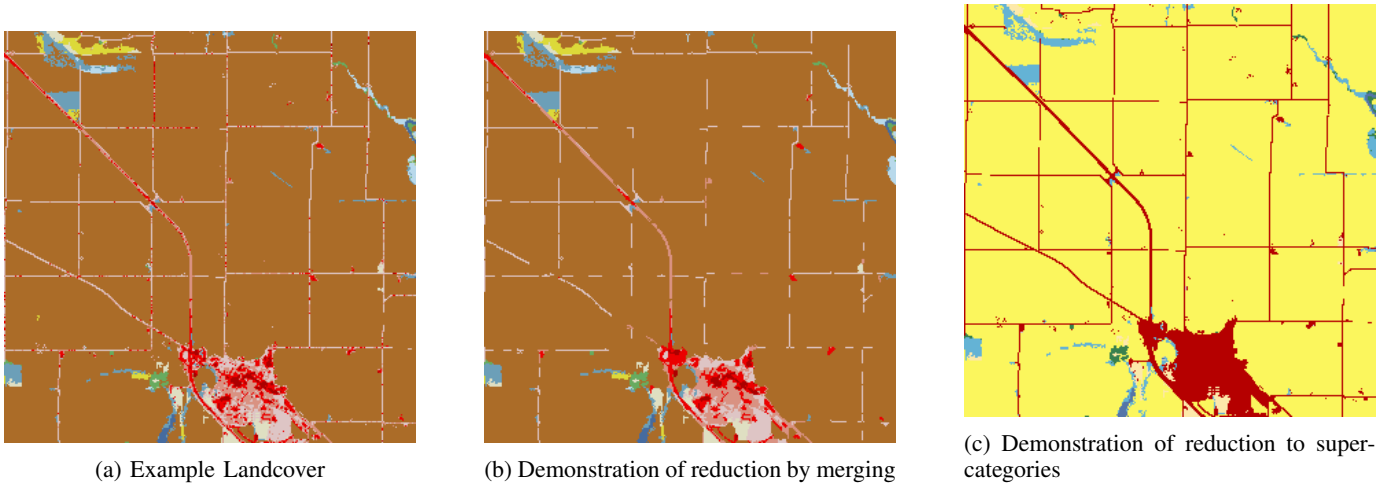


Fig. 4: This figure shows the difficulty when dealing with small patches. The patches outside of the cluster near the bottom of 4a can be several steps away from each other. The patches in the cluster can also be several steps away from patches within the same cluster even though they are spatially close due to the density of the cluster. This shows that the length of the path between two patches is not a rigid tool to use when comparing the similarity between the two patches. Figs. 4b and 4c demonstrate reduction methods.

- Simplify patch labels to only reference super categories. Provided with the land cover data is a categorization of the present classes. The land cover patches present in a landcover sample can be reduced to their supercategory and merged with neighboring patches of the same supercategory. This reduces the number of small patches as some will be nearby patches of the same supercategory but this has consequences such as with roads which by their connected nature usually merge with all other road patches on the sample which can connect very distant patches to each other. Fig. 4c shows an example of reducing the patch labels to their supercategory. The cluster has become mostly a single patch and but it now includes most roads in the example.

## VII. PROPOSED RESEARCH

### A. Plan

- Finish implementation of Linear Graph Autoencoders - 5 April 2022
  - Understand the parts of the algorithm mathematically
  - Create toy model to understand it in a more overall sense
- Finish implementation of LINE - 10 April 2022
  - Understand the parts of the algorithm mathematically
  - Create toy model to understand it in a more overall sense
- Begin running tests on the entire pipeline - 15 April 2022
- Have all changes finalized - 20 April 2022

## VIII. EVALUATION

The resulting trees for each embedding algorithm can be split such that a desired number of regions are formed. Due

to this fact as well as the methods being unsupervised means the resulting regions do not have any human-defined meaning nor can the clusters be quantitative compared a ground truth. Therefore, the assessment will be based solely on the usefulness of the clusters. This will be done by examining the patterns found in each cluster qualitatively. The resulting clusters structure will also be compared to regions created by human conducted surveys.

### A. Results

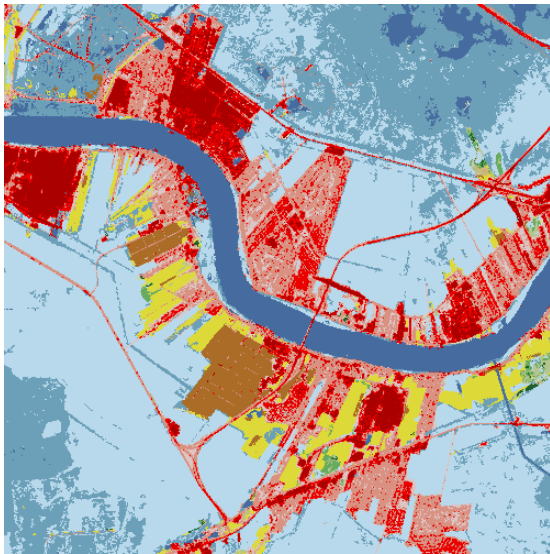
#### Example Result of Pipeline

- Input image: 30x30 km region near New Orleans, LA
- Number of patches: 8096
- Network Representation Method used: GraRep
- GraRep Arguments:
  - $k=5$
  - $d=5$
- Clustering Method: Hierarchical with ward linkage

Results can be viewed in Fig. 5

## IX. CONCLUSION

This paper explores graph representations of land cover and has shown its merits as a technique to be used for clustering land cover based on the patterns found within it. It has also shown how re-representing the spatial data influences the resulting clusters and what modifications to the conversion process can be introduced to avoid shortcomings present in the new format. What has been discussed here is only intended as a preliminary exploration into the abilities and merits of graph-based land cover clustering and many more ideas from all fields can be applied to this problem in the future.



(a) Land cover classes



(b) 2 clusters



(c) 3 clusters



(d) 4 clusters

Fig. 5: Pipeline results

## REFERENCES

- [1] J. Niesterowicz, T. Stepinski, and J. Jasiewicz, "Unsupervised regionalization of the united states into landscape pattern types," *International Journal of Geographical Information Science*, vol. 30, no. 7, pp. 1450–1468, 2016. [Online]. Available: <https://doi.org/10.1080/13658816.2015.1134796>
- [2] (2019) Multi-Resolution Land Characteristics (MRLC) Consortium nlcd 2019 land cover (conus). [Online]. Available: <https://www.mrlc.gov/data/nlcd-2019-land-cover-conus>
- [3] D. Zhang, J. Yin, X. Zhu, and C. Zhang, "Network representation learning: A survey," 2018.
- [4] G. Salha-Galvan, R. Hennequin, and M. Vazirgiannis, "Keep it simple: Graph autoencoders without graph convolutional networks," *ArXiv*, vol. abs/1910.00942, 2019.
- [5] J. Tang, M. Qu, M. Wang, M. Zhang, J. Yan, and Q. Mei, "Line: Large-scale information network embedding," *Proceedings of the 24th International Conference on World Wide Web*, 2015.
- [6] S. Cao, W. Lu, and Q. Xu, "Grarep: Learning graph representations with global structural information," *Proceedings of the 24th ACM International on Conference on Information and Knowledge Management*, 2015.