

Computational Topology (Spring 2024): Homework 5

- You **must email your submission** as a **PDF file** to kbala@wsu.edu. You are welcome to write answers by hand, and scan or take photos of the writings. Put all the images on a PDF file, though.
- Your main file's name should identify you in this manner. If you are Tuong Lu Kim, you should name your submission `TuongKim_Hw5.pdf`. **Please start your name in this format. If you want to add details to the title, you could name it `TuongKim_Math529_Hw5.pdf`, for instance. Please avoid white spaces in the file name :-).**
- If you want to **send additional files**, e.g., containing your code, then you should **include all files in a compressed folder**, e.g., zipped or tar-gzipped, named in the same manner as the main PDF file, i.e., `TuongKim_Hw5.zip`. You could include the PDF file inside this zipped folder, along with the other files.
- **WSU Email will not allow attachments of .py files**, even inside Zipped folders! You can save such files as .txt files, or include corresponding Jupyter notebooks (.ipynb files) instead.
- Begin the SUBJECT of your email submission with the same `FirstnameLastname`, expression, e.g., “`TuongKim Hw5 submission`”.
- **This homework is due by 11:59 PM on Thursday, April 4.**

1. (25) Let K triangulate an orientable 2-manifold (without boundary), and let $Sd K$ denote its barycentric subdivision.
 - (a) Show that the vertices of $Sd K$ can be 3-colored, i.e., each vertex assigned one of three colors, such that no two neighboring vertices, i.e., vertices that share an edge, receive the same color.
 - (b) Prove that the triangles in $Sd K$ can be 2-colored such that no two triangles sharing an edge receive the same color.
2. (30) You are given a list of f faces (or triangles) using the n vertices $\{1, 2, \dots, n\}$. The goal of this exercise is to propose efficient methods to check if the given simplicial complex triangulates a 2-manifold.
 - (a) Describe an *efficient* method to test whether or not every edge is shared exactly by two triangles.
 - (b) Describe an *efficient* method to test whether or not every vertex belongs to a set of triangles whose union is a disk.

To be more precise, the book by Edelsbrunner and Harer asks you to describe procedures for these tasks that take $O(f + n)$ time, i.e., the total number of operations taken by each of the two procedures is proportional to $f + n$.

3. (15) Construct two topological spaces that have isomorphic homology groups, but are not homotopy equivalent.

(more problems on the next page...)

4. (35) Find the Betti numbers $\beta_0, \beta_1, \beta_2$ of the Klein bottle over \mathbb{Z}_2 . You could use the triangulation of the Klein bottle introduced in Lecture 6. Which other 2-manifolds introduced in class have the same set of Betti numbers over \mathbb{Z}_2 ? (You are welcome to use the code in the following question for this problem as well, where applicable.)
5. (55) Write a function in Matlab or another package/language that takes as input a matrix with entries in $\{0, 1\}$, and finds its Smith normal form (SNF) over \mathbb{Z}_2 .

Use the above function to compute all relevant Betti numbers of the *patched* triangulation of the spine seen in Homework 3, i.e., after you closed the holes by adding three triangles.