

Assignment Four: Spherical Harmonic Map

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Harmonic Maps

Harmonic Map

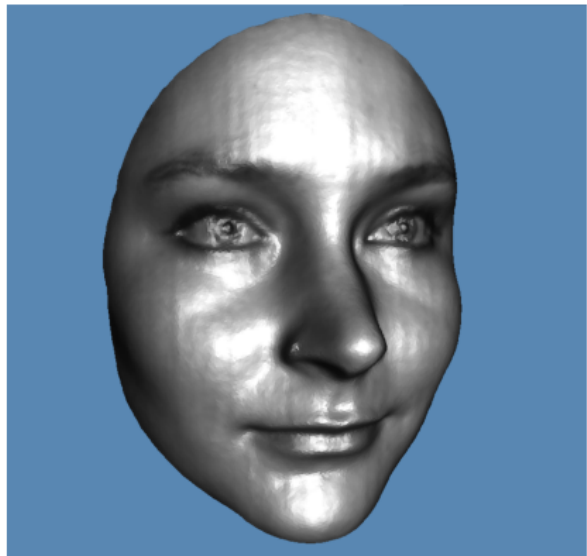


Figure: Harmonic map between topological disks.

Harmonic Map

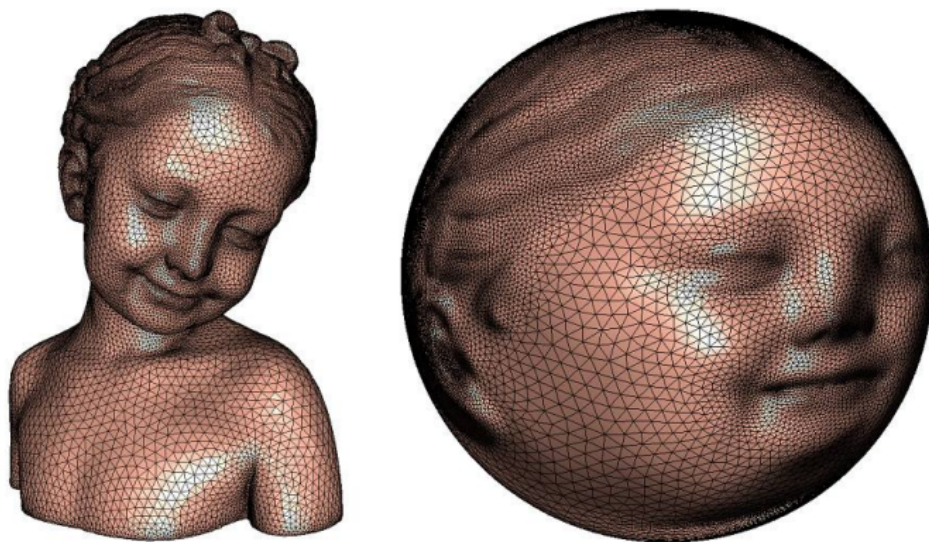


Figure: Harmonic map between topological spheres.

Surface Double Covering Algorithm

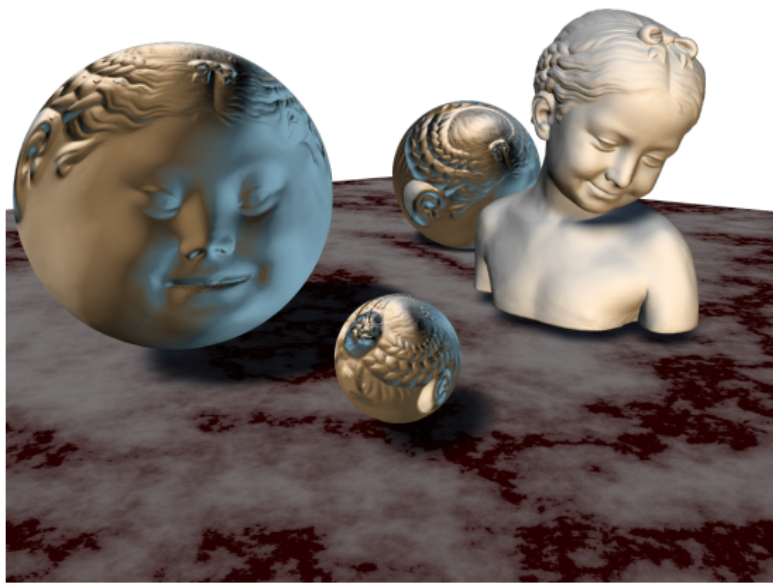


Figure: Spherical harmonic map.

Surface Double Covering Algorithm



Figure: Spherical harmonic map.

Computational Algorithm for Disk Harmonic Maps

Input: A topological disk M ;

Output: A harmonic map $\varphi : M \rightarrow \mathbb{D}^2$

- ① Construct boundary map to the unit circle, $g : \partial M \rightarrow \mathbb{S}^1$, g should be a homeomorphism;
- ② Compute the cotangent edge weight;
- ③ for each interior vertex $v_i \in M$, compute Laplacian

$$\Delta\varphi(v_i) = \sum_{v_j \sim v_i} w_{ij}(\varphi(v_i) - \varphi(v_j)) = 0;$$

- ④ Solve the linear system, to obtain φ .

Computational Algorithm for Spherical Harmonic Map

Input: A genus zero closed mesh M ;

Output: A spherical harmonic map $\varphi : M \rightarrow \mathbb{S}^2$;

- ① Compute Gauss map $\varphi : M \rightarrow \mathbb{S}^2$, $\varphi(v) \leftarrow \mathbf{n}(v)$;
- ② Compute the cotangent edge weight, compute Laplacian

$$\Delta\varphi(v_i) = \sum_{v_i \sim v_j} w_{ij}(\varphi(v_j) - \varphi(v_i)),$$

- ③ project the Laplacian to the tangent plane,

$$D\varphi(v_i) = \Delta\varphi(v_i) - \langle \Delta\varphi(v_i), \varphi(v_i) \rangle \varphi(v_i)$$

- ④ for each vertex, $\varphi(v_i) \leftarrow \varphi(v_i) + \lambda D\varphi(v_i)$;
- ⑤ compute the mass center $c = \sum A_i \varphi(v_i) / \sum_j A_j$; normalize $\varphi(v_i) \leftarrow (\varphi(v_i) - c) / |\varphi(v_i) - c|$;
- ⑥ Repeat step 2 through 5, until the Laplacian norm is less than ε .

Instruction

Dependencies

- ① 'MeshLib', a mesh library based on halfedge data structure.
- ② 'freeglut', a free-software/open-source alternative to the OpenGL Utility Toolkit (GLUT) library.

Directory Structure

- spherical_harmonic_map/include, the header files for Hodge decomposition;
- spherical_harmonic_map/src, the source files for Hodge decomposition algorithm.
- data, Some models.
- CMakeLists.txt, CMake configuration file.
- resources, Some resources needed.
- 3rdparty, MeshLib and freeglut libraries.

Configuration

Before you start, read README.md carefully, then go through the following procedures, step by step.

- ① Install [CMake](<https://cmake.org/download/>).
- ② Download the source code of the C++ framework.
- ③ Configure and generate the project for Visual Studio.
- ④ Open the .sln using Visual Studio, and compile the solution.
- ⑤ Finish your code in your IDE.
- ⑥ Run the executable program.

3. Configure and generate the project

- ① open a command window
- ② cd ccg_homework_skeleton
- ③ mkdir build
- ④ cd build
- ⑤ cmake ..
- ⑥ open CCGHomework.sln inside the build directory.

5. Finish your code in your IDE

- Modify

```
double CSphericalHarmonicMap::step_one(int steps, double step_length)
```

- ① compute vertex laplacian
- ② get the noraml component
- ③ get the tangent_component
- ④ update u
- ⑤ normalize the vertex u() to the unit sphere
- ⑥ normalize the mapping, such that mass center is at the origin
- ⑦ compute the harmonic energy

5. Finish your code in your IDE

- Modify

```
double CSphericalHarmonicMap::_normalize()
```

- ① compute the mass center of the image, using the vertex $u()$ and vertex $area()$;
- ② move the mass center to the origin;
- ③ normalize vertex $u()$ to be on the unit sphere.

Run the executable program

Command line:

```
spherical_harmonic_map.exe mesh.m
```

All the data files are in the data folder.