## Discrete Differential Geometry

Maxwell Thum

January 18, 2023

## Introduction

This is an interactive blueprint to help with the formalisation of several definitions and results from *discrete differential geometry*, using Keenan Crane's textbook as a general template.

The actual Lean code can be found at (https://github.com/maxwell-thum/DDG\_Lean3). This blueprint is adapted from the blueprint of Thomas F. Bloom and Bhavik Mehta's Unit Fractions project (https://github.com/b-mehta/unit-fractions), which was itself based on the blueprint created by Patrick Massot for the Sphere Eversion project (https://github.com/leanprover-community/sphere-eversion).

This blueprint uses Patrick Massot's leanblueprint plugin (https://github.com/PatrickMassot/leanblueprint) for plasTeX (http://plastex.github.io/plastex/).

## Chapter 1

## Combinatorial Surfaces

**Definition 1.1.** An (finite) abstract simplicial complex is a pair  $(V, \mathcal{K})$ , where V is a finite set,  $\mathcal{K} \subseteq \mathcal{P}(V)$  is a set of subsets of V, every  $\sigma \in \mathcal{K}$  is finite, and for all  $\sigma \in \mathcal{K}$ ,  $\sigma' \subseteq \sigma$  implies  $\sigma' \in \mathcal{K}$ . V is called the set of vertices and elements of  $\mathcal{K}$  are called simplices.

**Definition 1.2.** Let  $(V, \mathcal{K})$  be a finite simplicial complex. For  $k \in \mathbb{N}$ , an abstract k-simplex is a simplex  $\sigma \in \mathcal{K}$  consisting of exactly k+1 vertices.