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De nition 1.8 (2-complex). A 2-complex is de ned as a triple (V;E;F) consisting of a set of vertices V = fv 1;::;v ng, a set of edges E = fe 1;::;E mg and a set of faces F = ff 1;::;F rg such that (V;E) is a graph and the faces are de ned in either of the following ways: As sequences of edges F i = (E i 1;::;E i k) where adjacent edges (E i t;E i t+1

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