Geometric multi-model fitting aims at extracting parametric models from unstructured data in order to organize and aggregate visual content in suitable higher-level geometric structures. This ubiquitous task can be encountered in many Computer Vision applications, for example in 3D reconstruction, in the processing of 3D point clouds, in face clustering, in body-pose estimation or video motion segmentation, just to name a few.

In practice, it is necessary to overcome the “chicken-&-egg dilemma” inherent to this problem: in order to estimate models one needs to first segment the data, but in order to segment the data it is necessary to know the models associated with each data point. The presence of multiple structures hinders robust estimation, which has to cope with both gross outliers and pseudo-outliers. Two somehow orthogonal strategies have been proposed in the literature in order to address this challenging problem: consensus analysis and preference analysis. Consensus based methods, building on the RANSAC paradigm, instantiate a pool of tentative models and extract the structures that have maximal consensus. Preference oriented algorithms [2, 3] instead tackle this problem by the data point of view. Residuals between point and putative models are used in order to build a conceptual space in which points are portrayed by their preferences with respect to the instantiated structures. The multi model fitting problem is then solved by clustering points in this preference space.

The method we present reduces the multi-model fitting task to many easier single robust model estimation problems, by combining preference analysis and robust low rank approximation. Three main steps can be single out in our approach. At first data points are shifted in a conceptual space, where they are framed as a preference matrix \( \Phi \) as shown in Fig. 1. Our conceptual representation makes use of an M-estimator in order to model points preferences, in this way a first protection against outlier is achieved. The preference space is then equipped with a kernel, based on the Tanimoto distance, in this way an affinity matrix \( K \), which measures the agreement between the preferences of points, is derived.

The second step is devoted to robustly segment points exploiting the information encapsulated in \( K \). This stage can be thought as a sort of “robust spectral clustering”. It is well known that spectral clustering produces accurate segmentations in two steps: at first data are projected on the space of the first eigenvectors of the Laplacian matrix and then k-means is applied. The shortcoming of spectral clustering however is that it is not robust to outliers. We propose to follow the same scheme enforcing robustness exploiting the low rank nature of the problem. As pictorially illustrated in Fig. 2, we decompose the affinity matrix as

\[
K = UU^T + S
\]  

The matrix \( S \) models the sparse preferences expressed by outliers, and is obtained by applying Robust PCA, which replaces the eigen-decomposition step of spectral clustering. The low rank part of \( K \), representing similarity between inliers, is hence decomposed as \( UU^T \) taking advantage of Symmetric NMF [1], which plays the role of k-means. The obtained matrix \( U \) represents a soft segmentation of the data in which outliers are under-weighted.

Finally, models are extracted inspecting the product of the preference matrix with a thresholded \( U \), mimicking the MSAC strategy. The use of robust statistics for adaptively estimate the inlier threshold constitutes a third guard against the presence of outliers.

We deal with two applications of geometric multi model fitting on real data: motion segmentation and plane segmentation. In the motion segmentation experiments, given two images of the same scene composed by several objects moving independently, the aim is to fit fundamental matrices to subsets of point matches. In plane segmentation scenario, given two uncalibrated views of a scene, the aim is to recover the multi-planar structures by fitting homographies to point correspondences. The experiments are carried on the AdelaideRMF [4] dataset, composed of 38 image pairs (19 for motion segmentation and 19 for plane segmentation) with matching points corrupted by gross outliers and have provided evidence that our method compares favourably with state of the art competing algorithms.