A Scalable Combinatorial Solver for Elastic Geometrically Consistent 3D Shape Matching

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Abstract
We present a scalable combinatorial algorithm for globally optimizing over the space of geometrically consistent mappings between 3D shapes. We use the mathematically elegant formalism proposed by Windheuser et al. [66] where 3D shape matching was formulated as an integer linear program over the space of orientation-preserving diffeomorphisms. Until now, the resulting formulation had limited practical applicability due to its complicated constraint structure and its large size. We propose a novel primal heuristic coupled with a Lagrange dual problem that is several orders of magnitudes faster compared to previous solvers. This allows us to handle shapes with substantially more triangles than previously solvable. We demonstrate compelling results on diverse datasets, and, even showcase that we can address the challenging setting of matching two partial shapes without availability of complete shapes. Our code is publicly available at http://github.com/paul0noah/sm-comb.

1. Introduction
The shape matching problem is widely studied in graphics and vision due to its high relevance in numerous applications, including 3D reconstruction, tracking, shape modeling, shape retrieval, interpolation, texture transfer, or the canonicalisation of geometric data for deep learning. Shape matching refers to finding correspondences between parts of shapes – for example, the shapes may be represented as triangular surface meshes, and correspondences may be obtained between vertices or triangles of individual shapes. While identifying such correspondences is a relatively easy task for humans, from a computational perspective shape matching is much more challenging. This is because many formulations lead to high-dimensional combinatorial optimization problems. While some of them are efficiently solvable, e.g. based on the linear assignment problem [47], such simple approaches do not take geometric relations between the shape parts into account and thus typically lead to poor matchings. In contrast, most practically relevant formulations account for geometric consistency in some form, which in turn lead to significantly more difficult optimization problems (e.g. the NP-hard quadratic assignment problem [51], or mixed-integer programming formulations [3]).

A decade ago Windheuser et al. [66, 67] proposed an elegant formalism for the deformable matching of 3D shapes. Most notably, their approach is able to account for geometric consistency based on an orientation-preserving discrete diffeomorphism. While this formulation is conceptually ap-
pealing, it requires to solve a difficult integer linear programming (ILP) problem. The authors proposed to relax the binary variables to continuous variables, so that a linear programming (LP) problem is obtained. Although this LP formulation is convex and can thus be solved to global optimality, the resulting optimization problem is prohibitively large, and in turn only shapes with low resolution (at most 250 triangles) can be matched with existing solvers.

In this work we close this gap and propose a scalable combinatorial solver for geometrically consistent deformable 3D shape matching. Our main contributions are:

• We propose a novel primal heuristic, which, together with a Lagrange dual problem, gives rise to a combinatorial solver for orientation-preserving deformable 3D shape matching based on the formalism by Windheuser et al. [66, 67].
• We show that in the special case of consistent triangulations between both shapes our primal heuristic can readily be used to solve the ILP formulation to global optimally in polynomial time.
• Our solver is orders of magnitude faster than previous solvers, which allows us to handle shapes with a substantially higher resolution.
• Experimentally we demonstrate state-of-the-art results on a range of different shape matching problems, and we showcase the applicability to the difficult case of partial-to-partial shape matching.

2. Related Work

In the following we give an overview of existing shape matching approaches. For a more extensive overview we refer interested readers to the survey papers [59, 64].

Rigid shape matching methods consider the matching of shapes under the assumption that one shape undergoes a rigid-body transformation. For known correspondences, the resulting orthogonal Procrustes problem has a closed-form solution [61]. In general, the assumption that correspondences are known is a severe limitation and typically one also wants to find the correspondences. Such tasks are commonly tackled via local optimization, e.g. via the Iterative Closed Point (ICP) algorithm [5] or variants thereof [6, 21, 48]. The main drawback of local methods is that they heavily depend on the initialization and generally do not obtain global optima. There are also global approaches, for example based on semidefinite programming [43], Branch and Bound (BnB) [49], or quasi-BnB [15]. A major limitation of rigid matching approaches is that in practice shapes are often non-rigidly deformed, for which rigid transformation models are too restricted.

For shapes that undergo an elastic transformation, non-rigid shape matching is more suitable. One example is the functional map framework [50], which have led to remarkable results for isometric shapes [50, 55]. Yet, their main drawback is that they are generally sensitive to noise and less reliable in non-isometric settings. A wide variety of extensions of functional maps was developed to overcome specific drawbacks, e.g. related to computation time [32], missing parts [56], orientation preservation [55], deburring [22], denoising [54] non-isometric shapes [18], or multi-matching [26, 33].

An alternative non-rigid shape matching formulation is via the Quadratic Assignment Problem (QAP), also known as graph matching. Due to the NP-hardness of the QAP [51], numerous heuristic methods have been proposed [38, 39]. There also exist various convex relaxation methods for the QAP [4, 16, 25, 35, 63]. Although these methods are appealing as they can produce optimality bounds, they cannot guarantee to find global optima in all cases. In [2], a globally optimal but exponential-time BnB method was presented. In [65], the authors consider an iterative linearization of the QAP for addressing shape matching. Recently, simulated annealing was used for QAP-based shape matching [31]. Similar to the QAP, the ILP problem we address is NP-hard in general and theoretically solvable with (exponential-time) BnB methods.

There are various alternative local methods for non-rigid shape matching, e.g. based on Gromov-Hausdorff distances [8, 46], as-conformal-as-possible formulations [42], iterative spectral upsampling [45], a discrete solver for functional map energies [53], a hybrid spatial-spectral approach [68], triangle-based deformation models [62], elastic membrane energy optimization [23], and many more. A major downside of local methods is that they heavily depend on a good initialization.

Opposed to local optimization approaches are global methods, which have the strong advantage that they are independent of the initialization. Globally optimal non-rigid matchings can be obtained using shortest path algorithms for 2D shape matching [12, 24] and for 2D-to-3D matching [36]. Unfortunately, shortest path algorithms are not applicable for 3D-to-3D shape matching, since matchings cannot be represented as a shortest path but rather form a minimal surface [66]. An alternative formulation based on a convex relaxation was proposed in [10], which, however relies on an extrinsic term that requires a good spatial alignment. In [3] a BnB strategy is used to tackle a mixed-integer programming formulation that utilizes a low-dimensional discrete matching model. Despite the exponential worst-case complexity, it was shown that global optimality can be certified in most of the considered shape matching instances. The framework by Windheuser et al. [60, 66, 67] considers an ILP formulation for the orientation-preserving diffeomorphic matching of 3D shapes. The main issue is that to date there is no efficient combinatorial solver that can solve large instances of respective problems, so that their framework is currently impracticable. The framework will
be discussed in more detail in Sec. 3. The main objective of our work is to propose the first efficient solver tailored specifically to this formalism.

**Learning-based shape matching.** A wide variety of learning-based approaches has been used to address shape matching. While unsupervised approaches do not need time-consuming labeling of data [13, 19, 20, 30, 58, 69], supervised methods rely on the availability of labeled data [9, 28, 40, 52, 57]. Overall, learning-based techniques are ideal to obtain task-specific features to solve shape matching problems, and it was demonstrated that respective approaches achieve remarkable results. However, a major difficulty is that they often lack the ability to generalize to other types of shapes, which in contrast is a major strength of learning-free approaches. In this work we focus on a specific formalism in the latter class of optimization-based learning-free methods, and we believe that our work may be a first step towards integrating such powerful methods into modern learning approaches in order to eventually achieve the best from both worlds.

3. Background of the Shape Matching ILP

In the following we recapitulate the shape matching integer linear program (ILP) of Windheuser et al. [66]. We provide the used notation in Tab. 1.

| $X, Y$ | shapes (triangular surface meshes) |
| $V_X, E_X, F_X$ | vertices, edges and triangles of shape $X$ |
| $F$ | product space of vertex-triangle, edge-triangle and triangle-triangle pairs |
| $E$ | edge product space |
| $\Gamma \in \{0, 1\}^{|F|}$ | indicator vector of matches |
| $X$ | product vector projection on $X$ and $Y$ |
| $\partial$ | geometric consistency constraints |
| $E$ | matching energy |

**Definition 1 (Shape).** We define a shape $X$ as a triplet $(V_X, E_X, F_X)$ of vertices $V_X$, edges $E_X \subset V_X \times V_X$ and triangles $F_X \subset V_X \times V_X \times V_X$, such that the manifold induced by the triangles is oriented and has no boundaries\(^1\).

In the remainder we will consider two shapes $X = (V_X, E_X, F_X)$ and $Y = (V_Y, E_Y, F_Y)$ that shall be elastically matched to each other. A matching between $X$ and $Y$ is defined by triangle-triangle, triangle-edge or triangle-vertex correspondences between pairs of elements in $X$ and $Y$. We allow for triangle-edge and triangle-vertex matches to account for compressing and stretching shapes. For convenience, by $\bar{F}$, we denote the set of degenerate triangles, that in addition to the triangles $F_*$ also contains triangles formed by edges (a triangle with two vertices at the same position) and triangles formed by vertices (a triangle with three vertices at the same position). Similarly, we consider edge products and the set of degenerate edges $\bar{E}$.

**Definition 2 (Product Spaces).** Let two shapes $X$ and $Y$ be given. The triangle product space is defined as

$$ F := \left\{ \begin{array}{l} (a_1, b_1) \\ (a_2, b_2) \\ (a_3, b_3) \end{array} \right\} \left\{ \begin{array}{l} a_1 a_2 a_3 \in F_X \land b_1 b_2 b_3 \in F_Y \lor \\ a_1 a_2 a_3 \in \bar{F}_X \land b_1 b_2 b_3 \in \bar{F}_Y \end{array} \right\} \lor $$

The edge product space is defined as

$$ E := \left\{ \begin{array}{l} (a_1, b_1) \\ (a_2, b_2) \end{array} \right\} \left\{ \begin{array}{l} a_1 a_2 \in E_X \land b_1 b_2 \in \bar{E}_Y \lor \\ a_1 a_2 \in \bar{E}_X \land b_1 b_2 \in E_Y \end{array} \right\} \lor $$

An illustration of possible correspondences represented as product triangles, i.e. elements of the product triangle space, can be seen in Fig. 2. In order to guarantee a geometrically consistent matching, we impose two types of constraints:

(i) **Projection constraints** $\pi$. We require that all triangles from $X$ must be matched to a vertex, edge or triangle from $Y$, and vice versa.

(ii) **Geometric consistency constraints** $\partial$. Neighboring elements of $X$ must be matched to neighboring elements of $Y$. We allow for triangle-edge and triangle-vertex matches to account for compressing and stretching shapes. For convenience, by $\bar{F}$, we denote the set of degenerate triangles, that in addition to the triangles $F_*$ also contains triangles formed by edges (a triangle with two vertices at the same position) and triangles formed by vertices (a triangle with three vertices at the same position). Similarly, we consider edge products and the set of degenerate edges $\bar{E}$.

![Figure 2. Correspondences represented as product triangles](image)

$F$: If a product triangle (right) is part of the computed solution it implies that the respective triangle is matched to a triangle (top row), an edge (middle) or a vertex (bottom). Each product triangle is associated with a local matching cost that encodes feature similarity and costs for stretching/compressing and bending.

Figure 2. **Correspondences represented as product triangles** of $F$: If a product triangle (right) is part of the computed solution it implies that the respective triangle is matched to a triangle (top row), an edge (middle) or a vertex (bottom). Each product triangle is associated with a local matching cost that encodes feature similarity and costs for stretching/compressing and bending.

![Figure 3. Two product triangles are neighboring](image)

Figure 3. **Two product triangles** are neighboring if they share the same product edge with opposite orientation.

\(^1\)We note that partial shapes can be handled by closing holes and defining suitable costs for matching holes, see Appendix for more details.
the product space), the ILP shape matching problem reads
\[
\min_{\Gamma \in \{0,1\}^{|F|}} \mathbf{E}^\top \Gamma \text{ s.t. } \begin{pmatrix} \pi_X \\ \pi_Y \\ \partial \end{pmatrix} \Gamma = \begin{pmatrix} 1 & |F_X| \\ 1 & |F_Y| \\ 0 & |E| \end{pmatrix}, \quad \text{(ILP-SM)}
\]
where $\Gamma$ is the matching vector represented as indicator vector of the triangle product space $F$. For more details about (ILP-SM) we refer to [60, 66, 67].

**Proposition 3.** If only triangle-triangle correspondences are allowed, problem (ILP-SM) is solvable to global optimality in polynomial time.

**Proof.** The two-manifold property of the matching and of both shapes $X$ and $Y$ yields that a single triangle-triangle match determines all other triangle-triangle matches due to geometric consistency. \hfill \Box

Despite the conceptual elegance of the formulation, as soon as degenerate matchings are allowed for (e.g. triangle-edge or triangle-vertex), which is necessary for virtually any real-world shape matching instance, problem (ILP-SM) is significantly more difficult. Specifically, it belongs to the class of ILPs, which are NP-hard in general. Windheuser et al. [60, 66, 67] address this based on an LP relaxation that relaxes the binary variables to continuous ones. However, even their convex LP formulation has several drawbacks that impede a practical application:

(i) The relaxed LP formulation involves a very large number of variables. For example, non-rigidly matching two 3D shapes with 1000 faces each leads to a total of about $2 \cdot 10^7$ variables. The authors implement an efficient parallelized GPU-based primal-dual solver [17], which can handle problems with up to 250 faces (leading to about $10^6$ binary variables), requiring a total time of about 2h. The same applies to modern state-of-the-art LP solvers [29]. Currently no solver exists that can solve even moderately-sized instances of problem (ILP-SM).

(ii) Windheuser et al. attempt to address this based on a coarse-to-fine scheme. Initially, at the coarsest scale, they match severely downsampled shapes, and repeatedly apply their framework to refine the non-rigid matching only in the local neighborhood of the matching at the previous coarser scale. Overall, this has the downside that the final matching substantially depends on the initial matching at the coarsest scale. With that, there is the risk that the initial low resolution shapes do not contain sufficient details for finding a reliable matching.

(iii) Furthermore, solutions of the continuous relaxation are generally not binary, so that a rounding step is necessary to obtain a discrete solution. To this end, the authors propose to repeatedly solve the expensive LP relaxations while gradually fixing more and more variables to be binary.

Overall, to make problem (ILP-SM) practicable, being able to solve larger shape matching instances is of great importance. To address this, we propose an efficient combinatorial solver based on the Lagrange decomposition to optimize problem (ILP-SM).

### 4. Lagrange Decomposition

Next, we introduce our Lagrange decomposition reformulation for problem (ILP-SM), which is amenable to dual optimization.

**Decomposition into subproblems.** We associate a small subproblem $S$ for each row of the constraint matrix in (ILP-SM):

**Definition 4 (Subproblems).** For each individual projection and geometry consistency constraint we define a set of subproblems as

\[
\forall j : S_j^{\pi_X} = \{ \Gamma \in \{0,1\}^{|F|} : \sum_i (\pi_X)_{ji} \Gamma_i = 1 \}, \quad (1)
\]
\[
\forall j : S_j^{\pi_Y} = \{ \Gamma \in \{0,1\}^{|F|} : \sum_i (\pi_Y)_{ji} \Gamma_i = 1 \}, \quad (2)
\]
\[
\forall j : S_j^{\partial} = \{ \Gamma \in \{0,1\}^{|F|} : \sum_i (\partial)_{ji} \Gamma_i = 0 \}. \quad (3)
\]

We write the set of all subproblems as

\[
S = \{ S_j^{\pi_X} \}_{j=1,...,|F_X|}, S_j^{\pi_Y} \}_{j=1,...,|F_Y|}, S_j^{\partial} \}_{j=1,...,|E|}. \quad (4)
\]

With the above decomposition we can write the Lagrange dual shape matching problem as

\[
\max_{\lambda \in \{\lambda^S\}} \sum_{S \in \mathcal{S}} \min_{\Gamma \in S} \langle \lambda^S, \Gamma \rangle \quad \text{s.t.} \quad \sum_{S \in \mathcal{S}} \lambda^S = \mathbf{E}. \quad \text{(LD-SM)}
\]

**Min-marginals.** While we cannot easily derive a matching from a solution $\lambda$ of the dual problem (LD-SM), we can nevertheless obtain important dual costs that will guide our primal solution search. We use dual costs based on min-marginals, which are defined as follows:

**Definition 5 (Min-marginals).** For any subproblem $S \in \mathcal{S}$ we define the min-marginal for the $i$-th variable as the difference of the optima with the corresponding variable fixed to 1 vs. 0 as

\[
m^S_i = \min_{\Gamma \in S : \Gamma_i = 1} \langle \lambda^S, \Gamma \rangle - \min_{\Gamma \in S : \Gamma_i = 0} \langle \lambda^S, \Gamma \rangle. \quad (5)
\]
In words, a min-marginal quantifies by how much a variable wants to attain the value 1 resp. 0 in the subproblem $S$.

The total min-marginal is defined as the sum over all min-marginals

$$ M_i = \sum_{S \in \mathcal{S}} m_{i}^{S}. \quad (6) $$

If for each variable all min-marginals have the same sign, and the total min-marginal is non-zero, we can directly reconstruct a primal solution by setting $\Gamma_i = 1$ if $M_i < 0$ $\Gamma_i = 0$ if $M_i > 0$. This case occurs when the relaxation defined by the Lagrange decomposition (LD-SM) is tight, which is not true in general. If not tight, the above reconstruction will result in infeasible $\Gamma$. However, in that case good solutions will mostly agree with the sign of the total min-marginal, which we exploit in our primal rounding strategy. We optimize the Lagrange decomposition and compute min-marginals with the approximate solver [37].

5. Primal Rounding

In the following we introduce our heuristic for primal rounding, i.e. obtaining primal solutions based on the dual costs that were computed through the Lagrange decomposition (LD-SM). Before we explain details, we provide a high-level summary of the main concept: First, we pick a suitable initial product triangle as first correspondence candidate. After we have solved the Lagrange decomposition and obtained the total min-marginals, we iteratively add product triangle matchings, i.e. we select elements of the matching vector $\Gamma$ that are to be set to 1. This may induce additional product triangle correspondences (due to the constraints in problem (ILP-SM)), so we also force assignments of other variables. In case a conflict arises, we detect it and backtrack. After a given number of variable assignments, or if too many backtracking steps occur, we solve the Lagrange decomposition (LD-SM) again, while fixing the already found correspondences. With the updated total min-marginals we start the search again until we find a complete solution. Our overall pipeline is shown in Fig. 4, which we explain next in detail.

(a) Initialization. Given the empty matching, we choose the first triangle-triangle matching as follows:

(i) Consider the shape $Z \in \{X, Y\}$ with fewer triangles.
(ii) In $Z$, we choose the most regular triangle $z$ (all angles between 20° and 90°, area is close to the mean area of all triangles, triangle lies in low curvature region).
(iii) We select all elements in $\Gamma$ that form non-degenerate triangle-triangle matchings of $z$.
(iv) Among these, we choose the matching candidate with smallest total min-marginals.

(b) Exploration of candidates. We maintain a set of individual triangle-triangle matchings, i.e. elements of the matching vector $\Gamma$, to explore in subsequent iterations $F_{expl} \subset F$. After adding a product triangle $ab = (a_1b_1, a_2b_2, a_3b_3) \in F_{expl}$ to our matching $\Gamma$, we add all other product triangles $a'b' \in F$ that share a product edge oriented in the opposite direction with the currently selected $ab$ to $F_{expl}$. In other words, in the next iteration we select one of the tentative product triangles such that the Geometric Consistency I constraint (Tab. 2) is fulfilled for one of the already selected product triangles. We explore product triangles in $F_{expl}$ according to their total min-marginals in ascending order (see Appendix for a formal description).

Overall, the purpose of exploring only the elements of $F_{expl}$ minimizes the possibility of obtaining several disjoint submatchings that do not fit together geometrically.

(c) Constraints & propagation. After each individual variable assignment we analyze all constraints that involve the modified variable, and then check whether any other variable assignments are forced. If so, we set the forced variable and recursively propagate. All used constraints and propagation rules are summarized shown in Tab. 2.

(d) Conflict detection. After each variable assignment we check for potential conflicts due to two potential cases:

(i) Infeasibility: individual constraints are not satisfiable anymore by the variables that are not set yet.
(ii) Contradicting assignments: variables which are already set to one would have to be set to zero by the propagation and vice versa.

In cases of conflicts we perform backtracking by undo-
6. Experiments

In the following we experimentally evaluate our approach on various datasets in a range of different settings.

Shape matching data. In our experiments we consider shape matching instances from several datasets: TOSCA [7], TOSCA partial [56], SHREC-watertight [27], SMAL [70], SHREC '19 [44] and KIDS [57]. We downsample all meshes to about at most 1000 faces. We do not perform post-processing on the obtained matchings. The energy $E$ of problem (ILP-SM) is computed analogously to [67].

Shape matching algorithms. Since our main objective is to improve the computational performance of the best existing solver for problem (ILP-SM), as a baseline we reimplemented the rounding strategy proposed by Windheuser et al. [66] based on the state-of-the-art LP solver Gurobi [29]. For further details we refer to the Appendix.

In addition, we also compare our solver for problem (ILP-SM) with two recent state-of-the-art methods that rely on other shape matching formalisms. Among them is a method based on smooth shells (Eisenberger et al.) [18], and a method based on a discrete functional map optimization framework (Ren et al.) [53].

6.1. Combinatorial Solvers for Problem (ILP-SM)

First, we compare against the directly related approach of Windheuser et al. [56], which solves the same problem (ILP-SM) as ours.

In Fig. 1 (right) we show the scalability of the solver of Windheuser et al. and ours depending on the number of triangles per shape. We find that while Windheuser et al. already takes 1 h for low-resolution shapes with $\approx 200$ triangles (leading to a total of $\approx 8 \cdot 10^5$ binary variables in problem (ILP-SM)), our method scales significantly better and can handle shapes with substantially higher resolutions. Our method has a linear memory consumption (to the problem size, which is quadratic in the shape resolution). We note that the bump in the graph stems from the heuristically determined recomputation of the min-marginals which may vary for individual matching problems (see Sec. A3 in Appendix).

Table 2. Matching constraints and the derived propagation rules used in the primal heuristic. Product triangles are visualized with blue-black edges, triangles of 3D shapes with black edges.

| Constraint | Propagation |
|------------|-------------|
| Each face can only have one matching. | Matching a triangle from one shape implies all other correspondences involving the same triangle have to be set to 0. |
| Each face of each shape needs to have a matching. | If all correspondences involving a given triangle are 0, then the remaining one is set to 1. |
| The same product edge orientation can only occur once in the solution | If a product edge is part of a matching, all other occurrences of the same product edge are set to 0. |

(e) Recomputing of min-marginals. In order to better reflect the quality of product triangle candidates in $F_{expl}$ w.r.t. already obtained partial matching, we regularly recompute (total) min-marginals. Whenever a certain amount of product triangles is set, we fix the respective variables in (ILP-SM), dualize the subproblem to obtain a new reduced Lagrange decomposition (LD-SM), and eventually optimize again to obtain the updated total min-marginals $M_i$. We refer to the Appendix for details.
Figure 5. **Qualitative comparison** of the method by Eisenberger et al. [18] (second row), Ren et al. [53] (third row) and Ours (last row). While Eisenberger et al. and Ren et al. do not guarantee orientation preservation they lead to erroneous matchings (e.g. left-right flips, see red arrows), whereas our method leads to smooth and orientation-preserving matchings.

In Fig. 6 we show quantitative and qualitative results of both solvers on the full TOSCA dataset, where we have found that our method performs significantly better with an average area under the curve (higher is better) of 0.91 vs. 0.72 for Windheuser et al. (see Appendix for more details).

### 6.2. Comparison to State of the Art

Next, we compare our method to recent state-of-the-art shape matching approaches. Since Eisenberger et al. [18] show that their recent method substantially outperforms a range of other methods (BCICP [55], Zoomout [45], KM [65], FM [50], BIM [34]) on various datasets, for our comparison we only focus on the method by Eisenberger et al. [18], and in addition also include results of the more recent method of Ren et al. [53].

In Fig. 5 we show qualitative results for various non-rigid 3D shape matching instances from the datasets TOSCA, SHREC-watertight, SMAL and KIDS. The method of Ren et al. suffers from matchings that are not geometrically consistent, which thus leads to nonsmooth matchings (e.g. the pliers in the sixth column, or the kid in the eigth column). Moreover, both Ren et al. and Eisenberger et al. do not guarantee orientation preservation, so that for example left-right flips occur (e.g. the lion in the fifth column for Eisenberger et al., or the cat in the second-last column for Ren et al.). In contrast, our method obtains reliable matchings in these cases which are smooth and preserve the orientation.

In Fig. 8 we show quantitative results on the TOSCA, KIDS and SHREC’19 datasets. Despite the fact that our method aims to directly solve a high-dimensional ILP with
up to $2 \cdot 10^7$ binary variables (see problem (ILP-SM)), our method outperforms the baselines in terms of solution quality. Due to the large number of binary variables, our approach requires 22.68 min on average to compute a matching (opposed to few seconds for Ren et al. and Eisenberger et al.). For some individual shape classes we have found that ours has slightly worse performance (see Appendix), which stems from poor local optima for individual shape matching instances.

6.3. Partial-to-Partial Non-Rigid Matching

In Fig. 7 we showcase that our proposed solver is even able to handle difficult non-rigid partial-to-partial shape matching problems. Although partial shape matching has attracted a lot of attention recently [3, 40, 41, 45, 56, 65, 68], most existing works typically consider the case of matching a partial shape to a complete shape. There are also some partial-partial shape matching methods [1, 11] that build upon machine learning, which we consider to be orthogonal to our method. In contrast, for the first time we utilize orientation-preserving diffeomorphisms to constrain the challenging problem of non-rigidly matching a pair of partial shapes without availability of complete shapes.

7. Discussion & Limitations

Our experimental analysis has confirmed that we can compute matchings involving up to $2 \cdot 10^7$ variables on a range of datasets within about 2h. Although our solver does not guarantee to find globally optimal solutions and thus may lead to suboptimal results in some cases (see Appendix), our experiments confirm that in most cases we produce high-quality matchings, and that we can even handle partial-to-partial shape matching.

8. Conclusion

We proposed a novel combinatorial solver for efficiently computing solutions to the mathematically elegant integer linear programming formulation of 3D shape matching introduced in [66]. Our solver consists of a primal-dual approach where the primal step makes use of min-marginals computed globally for the full problem. The original solver of [66] could only handle shapes of up to 250 triangles and therefore had to be applied in a heuristic coarse-to-fine strategy. In contrast, the proposed method leads to a drastic speedup and can therefore handle ILPs with millions of variables and 3D shapes of practically relevant resolution. This allows us to globally optimize over all orientation preserving geometrically consistent non-rigid mappings providing state-of-the-art matching results. Moreover, we extend this combinatorial matching approach to challenging scenarios like partial-to-partial shape matching without availability of the complete shapes. We argue that also generalizations, e.g. to more than two shapes, should be practically solvable through a similar combinatorial optimization approach.

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A. Product Triangles to Explore

In the following we explain the neighborhood between product triangles. For the $f$-th product triangle $(a_1b_1, a_2b_2, a_3b_3)$ the set of neighbors $F_{N(f)}$ is defined as

$$F_{N(f)} = \left\{ \begin{array}{l}
(a'_1b'_1 = a_2b_2 \land a'_2b'_2 = a_3b_3) \\
(a'_1b'_1 = a_3b_3 \land a'_2b'_2 = a_2b_2) \\
(a'_1b'_1 = a_1b_1 \land a'_2b'_2 = a_3b_3) \\
(a'_2b'_2 = a_2b_2 \land a'_3b'_3 = a_1b_1) \\
(a'_3b'_3 = a_3b_3 \land a'_3b'_3 = a_2b_2) \\
(a'_3b'_3 = a_3b_3 \land a'_1b'_1 = a_1b_1) \\
(a'_2b'_2 = a_2b_2 \land a'_1b'_1 = a_3b_3) \\
(a'_3b'_3 = a_3b_3 \land a'_2b'_2 = a_1b_1) \\
(a'_1b'_1 = a_1b_1 \land a'_1b'_1 = a_2b_2) \\
(a'_3b'_3 = a_3b_3 \land a'_1b'_1 = a_3b_3) \end{array} \right\}. \tag{7}$$

In words, every product triangle which shares an opposite oriented edge with the $f$-th product triangle is neighboring to the $f$-th product triangle. The union of all sets $F_{N(f)}$ yields the set of exploration candidates

$$F_{\text{expl}} = \bigcup_{f \text{ part of solution}} F_{N(f)}.$$

When searching for new matchings with our primal heuristic, we only iterate over the product triangles in $F_{\text{expl}}$. If none of the product triangles in $F_{\text{expl}}$ is feasible, the current partial solution cannot be rounded to a feasible solution and previously added matchings are removed.

B. Recomputation of Min-Marginals

In order to obtain a rounded primal solution we repeatedly recompute the min-marginals after a certain number of calls of the primal heuristic. To this end, we make a trade-off between computation time and quality of min-marginals and achievable solutions. For $k$ being the total number of calls of the primal heuristic, we compute the threshold $\alpha = 0.2 \cdot \min(|F_X|, |F_Y|)$, and whenever we have added $k\cdot\alpha$ product triangles to the solution, we re-compute the min-marginals. For that, we first fix variables in (ILP-SM), then dualize (ILP-SM), and eventually solve the dual problem again.

C. Comparison to Windheuser et al.

Reimplementation of Windheuser et al.’s approach. Windheuser et al. tackle the ILP formulation (ILP-SM) through an LP-relaxation, for which variables are gradually rounded to binary values and then kept fixed. This process is repeated until all constraints are fulfilled. The LP-relaxation reads

$$\min_{\Gamma \in [0,1]^{|E|}} \mathbb{E}^\top \Gamma \ \text{s.t.} \ \begin{pmatrix} \pi_X \\ \pi_Y \\ \partial \end{pmatrix} \Gamma = \begin{pmatrix} 1 & |F_X| \\ 1 & |F_Y| \\ 0 & |E| \end{pmatrix}. \tag{8}$$

In Algorithm 1 we sketch our re-implementation of the approach by Windheuser et al., which follows the procedure explained in [66]. For solving the LP-relaxation we use the state-of-the-art LP-solver Gurobi [29].

| Algorithm 1: Solving (ILP-SM) according to Windheuser et al. |
|-------------------------------------------------------------|
| **Input:** $(8)$                                           |
| **Output:** Solution $\Gamma \in \{0, 1\}^{|E|}$ |
| 1. while Constraints not fulfilled do                       |
| 2. Solve LP $(8)$ (while keeping already set elements of $\Gamma$ fixed); |
| 3. if $\Gamma_i > 0.5$ then                                    |
| 4.  Fix $\Gamma_i = 1$;                                      |
| 5. end                                                      |

Test setup. In Fig. 6 of the main paper we quantitatively compare our solver to the approach by Windheuser et al. We complement these results with Fig. 9, where we show the corresponding curves for the individual classes. In this experiment for each shape matching instance we first run our method, and afterwards run the approach by Windheuser et al. with a fixed time budget. This is implemented by tracking the total time of Algorithm 1 (including within the LP-solver itself), and once the limit is reached the algorithm is terminated and the current (possibly partial) solution is used as matching.

In all experiments we allow the method of Windheuser et al. to use $10 \times$ more time than ours – even with this generous time budget the method by Windheuser et al. is often not able to produce a complete matching.

D. Partial Shape Matching

While the original formalism (ILP-SM) assumes that the shapes do not have a boundary, we propose a simple yet effective way of dealing with partial shapes. To this end, we simply close existing holes with triangular patches and then compute our energy for each product triangle that involves a ‘hole-triangle’. In Fig. 10 we show an example of shapes with closed holes and their corresponding shapes with holes. We note that in all other visualizations we do not show the closed holes but highlight all shape boundaries.
Figure 9. Comparison of the percentage of correct matchings for different shape classes of the TOSCA dataset. The horizontal axis shows the geodesic error threshold, and the vertical axis shows the percentage of matches that are smaller than or equal to this error. We reduce all shapes to 175 triangles. For Windheuser et al. we allow the solver to take $10 \times$ more time than our method needed. The curves by Windheuser et al. are lower because often it only finds only few matchings within the given time budget.

Figure 10. Matching of partial wolf shapes with our approach. At the top, we additionally show the closed shapes (hole-closing triangles are plotted in gray).

E. Additional Results

Additional qualitative results. In Fig. 11 we show additional qualitative matchings of the method by Eisenberger et al. [18], Ren et al. [53] and ours. The experimental setting corresponds to Fig. 5 of the main paper.

Additional quantitative results. In Fig. 15 we show error curves for individual shape classes of TOSCA and KIDS dataset.

Shape resolution and discretization. A strong advantage of the utilized discrete matching model is that by allowing for degenerate matchings (triangle-vertex and triangle-edge matchings) it can handle different shape resolutions and discretizations. In Fig. 12 we show this for shapes with different discretisation (left), as well as for substantially varying resolution (right, factor of $\approx 3 \times$ more triangles).

Figure 12. Matching shapes with different discretisation for two shape pairs.

In Fig. 13 we show additional partial-to-partial results with shapes of different mesh resolution (factor of $\approx \sqrt{2}$) for different levels of partiality.

Figure 13. Matching shapes with different levels of partiality with different mesh resolution. At the partiality level of around 50% of the original shape no plausible matching can be found anymore.

Non-isometries. The discrete diffeomorphism implemented by the constraints in (ILP-SM) can also handle non-isometries, which we show in Fig. 14 on the SHREC’20 dataset [14].

Figure 14. Matching two different non-isometric shape pairs of the SHREC’20 dataset.

Texture transfer. In Fig. 16 we illustrate that the matchings computed with our method can be used for texture transfer.

Error cases. In Fig. 17 we show some failure modes of our method. For the partial-partial dog shown in Fig. 17a
ours was correctly initialized (correct matching head), but was not able to determine the remaining part of matching appropriately. This could possibly be accounted for by considering a tighter relaxation. For the partial-partial matching of the ‘Victoria’ shape in Fig. 17b, the overlapping areas of both shapes are too small, so that finding a proper matching is extremely challenging. The matching of the dog in Fig. 17c failed due to a wrong initialization. This may happen if the total min-marginals do not clearly indicate which matching of initial matchings are best suited. As illustrated by these examples, there are some cases in which our method may fail. Nevertheless, as the quantitative experiments in the main paper indicate, overall our obtained matchings improve upon several existing state-of-the-art methods for non-rigid shape matching.
Figure 15. PCK curves for individual shape classes of TOSCA dataset (first three rows) and KIDS dataset (last row). The horizontal axis shows the geodesic error threshold, and the vertical axis shows the percentage of matches smaller than or equal to this error.

Figure 16. Texture transfer based on correspondences computed with our method.

Figure 17. Some failure modes of our approach.