Folding and Unfolding Origami Tessellation by Reusing Folding Path

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Abstract—Recent advances in robotics engineering have enabled the realization of self-folding machines. Rigid origami is usually used as the underlying model for the self-folding machines whose surface remains rigid during folding except at joints. A key issue in designing rigid origami is foldability that concerns about finding folding steps from a flat sheet of crease pattern to a desired folded state. Although recent computational methods allow rapid simulation of folding process of certain rigid origamis, these methods can fail even when the input crease pattern is extremely simple. In this paper, we take on the challenge of planning folding and unfolding motion of origami tessellations, which are composed of repetitive crease patterns. The number of crease lines of a tessellation is usually large, thus searching in such a high dimensional configuration space with the requirement of maintaining rigidity is nontrivial. We propose a motion planner that takes symmetry into consideration and reuses folding path found on the essential crease pattern. Both of these strategies enable us to fold large origami tessellations much more efficiently than existing methods. Our experimental results show that the proposed method successfully folds several types of rigid origami tessellations that existing methods fail to fold.

I. INTRODUCTION

Rigid origami has been a fundamental model in many self-folding machines [1] that are usually composed of mechanical linkage of flat rigid sheets joined by hinges, such as the micro-thick folding actuators [2]. In the past, people have enjoyed many practical uses of rigid origami, ranging from folding maps and airbags to packing large solar panel arrays for space satellites and folding space telescope. In the near future, rigid origami will take the form of self-folding machines and provide much broader applications, such as in minimally invasive surgery, where there is a need for very small devices that can be deployed inside the body to manipulate tissue [3]. Examples that illustrate the ability of transforming rigid origami from a shape to another can be found in Fig. 1, where a large flat sheet can be folded into a compact stick.

A key issue in designing rigid origami is foldability that determines if one can fold a given origami form one state to another. Researchers in computational origami have attempted to simulate or plan the folding motion [4], [5], [6]. These existing methods, however, are known to be restricted. For example, Balkcom's method [6] cannot guarantee the correct mountain-valley assignment for each crease. The well-known Rigid Origami Simulator by Tachi [5] may sometimes produce motion with self-intersection and can be trapped in a local minimum. One of the main difficulties of planning origami folding motion comes from its highly constrained folding motion in high dimensional configuration space. For example, there are 100 closed-chain constraints in the 11×11 Miura origami shown in Fig. 1. These constraints make most (if not all) existing motion planners impractical, especially for folding large origami tessellations.

Moreover, it is known to the community that given a crease pattern and a rigid goal configuration, the existence of continuous rigid folding motion is not guaranteed in general [7]. Unfortunately, there is no known criteria for determining whether a crease pattern or its tessellation can be folded between two rigid configurations without violating the rigidity constraint. In practice, when a crease pattern is designed, it usually requires its designer to create a physical copy to verify that a rigid folding motion does exist to bring the crease pattern to a rigid goal configuration. This process can often be costly and time consuming.

This paper models rigid origami as a kinematic system with closure constraints. Our ideas for addressing rigid foldability issues include: adaptive randomized search and folding path reuse. Specifically, we propose a deformation bounded folding planner (in Section IV) that can ensure the rigidity of the origami during continuous folding motions; such planning has not been achieved before in the community. Given a tessellation formed with repetitive crease patterns, we further take advantage of its symmetry to reduce the degrees of freedom (DOF). Our experimental results show strong evidences that this strategy can significantly speed up the computation (in Section V). We further propose the idea of essential crease pattern in Section V-B. Fig. 1 shows a folding sequence of a 11×11 Miura origami (220 DOF, with <1% deformation) found by the proposed method within 1.7 seconds1. Examples and results of folding larger tessellations can be found in Section V.

Fig. 1. Folding process of a 11×11 Miura crease pattern (DOF = 220) produced by the motion planner proposed in this paper.

1All timing data reported in this paper are collected on a 2012 Macbook Pro laptop with a 2.9GHz Intel Core i7 CPU and 16GB RAM.
II. RELATED WORK

Planning under closure constraints. There have been many methods proposed to plan motion for articulated robots under closed-chain constraints \([8],[9]\). Interestingly, we see many similar ideas used in both closed-chain systems and origami folding. For example, gradient decent was used by \([5]\) for rigid origami simulation and by \([8]\) for generating valid configuration of a closed-chain system. Another example is inverse kinematics, which plays the central role both in Balkcom’s simulator \([6]\) and in constructing the so-called kinematic roadmap \([9],[10]\) for capturing the topology of free configuration space. Tang et al. \([11]\) proposed an efficient sampling-based planner for spatially constrained systems.

Planning and simulating origami motion. Song et al. \([12]\) presented a PRM based framework for studying folding motion. However, their kinematic representation of origami is a tree-structure model whose folding angle of each crease line is independent of other crease lines. Although a tree-structure model greatly simplifies the folding map that can be easily defined along the path from base to each face, this model is not applicable to represent the majority of origamis, such as the one shown in Fig. 4(a), due to their closure constraints. Tachi \([5]\) proposed an interactive simulator for rigid origami model (known as Rigid Origami Simulator (ROS)) which generates folding motion of origami by calculating the trajectory by projection to the constrained space based on rigid origami model, global self-intersection avoidance and stacking order problems are not considered in his work. An et al. \([2]\) proposed a new type of self-reconfiguration system called self-folding sheet. They first construct the corresponding folded state for a given crease pattern and angle assignment then continuously unfold the paper using local repulsive energies. Akitaya et al. \([13]\) proposed a method for generating folding sequences of origami, however, their system can only handle flat-foldable origami. More recently, Xi and Lien \([14]\) proposed a randomized search algorithm to find the intermediate folding steps via nonlinear optimization which guarantees free of self-intersection, however, the motions it found can lead to arbitrary deformation.

III. PRELIMINARIES: RIGID ORIGAMI MODEL

A. Crease Pattern

In this paper, we use crease pattern, a straight-edged graph embedded in the plane, to represent the rigid origami model. Fig. 2 shows the crease patterns of the origami tessellations used in our experiments (in Section V). An edge of this graph correspond to the location of a crease line in an unfolded sheet. A crease line can be either a mountain folded or valley folded. A mountain fold forms a convex crease at top with both sides folded down. On the other hand, a valley fold forms a concave crease.

Real & Virtual Vertices Vertices in crease pattern can be categorized into two groups: real vertices and virtual vertices. Vertices on the boundary of a pattern are considered as virtual vertices and they cannot act as witness vertices for the purpose of computing folding map \([14]\). For example, vertices \(v_1, v_2, v_3\) and \(v_4\) are the only real vertices in Fig 4(a) and all the other vertices are virtual vertices.

Crease Lines We use \(l_{(i,j)}\) to denote the crease line that connects vertex \(v_i\) and \(v_j\) in which at least one vertex should be real. Boundary edges in the crease pattern are not considered as crease lines. Each crease line \(l_{(i,j)}\) is associated with a plane angle \(\alpha_{(i,j)}\) which is the angle between \(\overrightarrow{v_iv_j}\) and \([1,0]^T\) (x-axis) and a folding angle \(\rho_{(i,j)}\) which equals to \(\pi\) minus the dihedral angle between two faces sharing the crease line \(l_{(i,j)}\). The value of \(\rho\) is bounded in \([-\pi, \pi]\) to avoid adjacent faces penetrating each other.

Faces We use \(F_{(i,j,...)}\) to refer to a face in the crease pattern, where \(\{v_i, v_j, ...\}\) are its vertices. The crease line \(l_{(i,j)}\) belongs to two faces \(F_{(i,...)}\) and \(F_{(j,...)}\).

For a crease pattern with non-triangular faces, we will first triangulate those faces, newly added diagonals are called virtual edges whose folding angles should always be zero otherwise the panel will be bended.

B. Configuration

We use the folding angles of all crease lines to represent the configuration of an origami model. For an origami with \(n\) crease lines, its configuration is represented as \(C = [\rho_{(i_1,j_1)}, \rho_{(i_2,j_2)}, \cdots, \rho_{(i_n,j_n)}]^T\). Given a configuration \(C\), we can classify \(C\) according to its foldability and feasibility.

Foldability For a real vertex \(v_i\) in a multi-vertex crease pattern, let \(A_i\) be the \(4 \times 4\) matrix which translates a point in \(\mathbb{R}^3\) by \(v_i\). Let \(B_{(i,j)}\) be the \(4 \times 4\) matrix in homogeneous coordinates which rotates around z-axis for plane angle \(\alpha_{(i,j)}\), and let \(C_{(i,j)}\) be the \(4 \times 4\) matrix in homogeneous coordinates which rotates around x-axis for folding angle
$\rho(i,j)$. Then the $4 \times 4$ folding matrix of counter-clockwise crossing crease line $l(i,j)$ with witness vertex $v_i$ is

$$\chi((i,j),i) = A_iB_{(i,j)}C_{(i,j)}B_{(i,j)}^{-1}A_i^{-1}.$$ 

Let $\{l(i_1,j_1), l(i_2,j_2), \ldots, l(i_n,j_n)\}$ be the crease lines incident to $v_i$, ordered by their plane angles $\alpha(i,j)$, where $c_i$ is the number of crease lines incident to $v_i$. If we pick $F_{(i_1,j_1),\ldots}$ as $F_0$ and fix it in the $xy$-plane, we define the local foldability matrix for real vertex $v_i$ as $L(v_i) = \prod_{i=1}^{n} \chi((i,j),i)$. Finally, the necessary condition of foldability is:

$$L(v_i) = I, \forall v_i$$

(1)

This condition for multi-vertex rigid origami was first discovered by Balcastro and Hull in 2002 [15].

**Feasibility** There are several properties that an origami rigid folding should have: (1) unstretchable, (2) flat (planar) for all faces, and (3) free of self intersection. A foldable configuration only guarantees the first two properties. We need to fold the origami to its folded state which $C$ represents [14] and then apply collision detection to check whether $C$ is free of self-intersection or not.

**IV. Folding via Adaptive Randomized Search**

Searching for a valid folding motion of an origami tessellation is difficult because of its highly constrained nature and high dimensional configuration space. In particular, there are $n$ closed-chain constraints for an origami with $n$ real vertices. These constraints make most (if not all) existing probabilistic motion planners impractical. In [16] we show that for rigid origami with closure constraint, the portion of free space is near to zero even certain amount of deformation is allowed.

In this paper, we extend FROCC [14] which uses an adaptive randomized search with nonlinear optimization. FROCC samples a random configuration $C_{random}$ around current configuration $C_T$ and pushes $C_{random}$ to a foldable configuration $C_\Delta$ via nonlinear optimization (NLOpt). If $C_\Delta$ is feasible and closer to the goal, it then replaces $C_T$ with $C_\Delta$ and keep doing so until goal is reached. FROCC works well in practice, however, it also has several issues that we are trying to address in this paper.

**Objective Function** Intuitively, because each real vertex of a foldable configuration must satisfy the constraint in Eq. (1), for a given real vertex $v_i$, we want the local foldability matrix $L(v_i)$ to be as close to an identity matrix $I$ as possible. However, the objective function $F(C) = \sum_i |L(v_i) - I|$ used by FROCC could be easily trapped at local minima. In this paper, we updated the objective function to Eq. (2).

$$F(C) = \max_i |L(v_i) - I|$$

(2)

If $L(v_i) \neq I$, deformation will be introduced, in Eq. (2) we try to minimize the maximum deformation which works better than the original one.

**Deformation Bounded Search (DBS)** During randomized search, NLOpt finds an optimal configuration $C$ around $C_T$, but the value of $F(C)$ in Eq. (2) may be none zero. This is because local-foldable configuration might not exist around $C_T$ or NLOpt is not able to find it within given iterations. Consequently, none-zero $F(C)$ leads to deformation in folded origami. However, directly bounding $F(C)$ [14] does not give us a quantitative rigidity measure. In [17] we show that with the increase of size of the crease pattern, though their folding paths still look identical (with the naked eye), the edge deformation (in terms of the stretch and shrinkage of edges given that $F(C) < 0.1$) is quite dramatic (increased from $\approx 1.5\%$ in 3x3 Miura to $\approx 10\%$ in 5x5 Miura).

Thus, we propose a deformation bounded search (DBS) that checks the maximum amount of deformation measured by the change of edge length including virtual edges which is defined as $\left(\frac{||e_{folded}|| - ||e_{org}||}{||e_{org}||}\right)$. In DBS, we use the same objective function in Eq. (2) but only accept configurations that are within the deformation bound given by the user. The folding path found by DBS is guaranteed to be deformation bounded and self-intersection free, which has not been achieved before in the community. Folding paths for the 3x3 Miura crease pattern with different deformation bounds found by the proposed method are shown in Fig. 3. We can see that there are huge differences between assigned folding angles and measured ones due to deformation. Some virtual edges have more than $15^\circ$ folding angles which means some panels have been bended in order to reduce the deformation which is not tolerable in practice. Theoretically, they should be the same if the configuration is foldable and the origami will be deformation free. Within $1\%$ deformation, they become identical (see Fig. 3(c) and Fig. 3(d)).

Path planning times against various deformation upper bounds can be found in our technical report [17].

**V. Folding Large Origami Tessellation**

A tessellation is a type of create pattern that can usually be viewed as an arrangement of smaller repetitive crease patterns. As a result, the degrees of freedom of a tessellation is usually very large (758 for a 12x22 Waterbomb and 1680 for a 24x24 Miura fold). Finding valid folding motion for such as tessellation can be extremely time consuming. In order to speed up the motion planner, we propose the idea of crease group and essential vertex by exploiting symmetry in the tessellation in Section V-A.

Computation reuse is a widely used technique to improve the performance of a robotic system [18]. In Section V-B, we propose the idea of reusing folding path found on the essential crease pattern to fold large origami tessellation.

**A. Crease Group and Essential Vertex**

Given a large crease pattern (tessellation), crease lines can be gathered into groups naturally due to symmetry property.
We say that a set of crease lines are in one crease group if the absolute value of their folding angles trace out the same folding trajectory. In Fig. 3(d) we can see that the absolute value of folding angles of 12 crease lines trace out only 2 trajectories. Given the crease groups, we define essential vertices as a set of real vertices whose incident crease lines collectively cover all the crease groups. The smallest essential vertices can be found by solving the set covering problem. An example of crease groups is shown in Fig. 4, in which crease lines belong to the same crease group are shown in the same color. From Fig. 4 we can see that the 3×3 Miura crease pattern has only two crease groups: all vertical crease lines are in one group and all horizontal crease lines are in another group, even though they have different type (mountain fold v.s. valley fold). Since any of the real vertices can cover all the crease groups, the 3×3 Miura crease pattern has only one essential vertex which could be $v_1$ or $v_2$ or $v_3$ or $v_4$.

By gathering crease lines from a large crease pattern into crease groups, the DOF of the origami can be reduced from the number of crease lines to the number of crease groups. Moreover, by identifying essential vertices, we only need to check the local foldability (Eq. (2)) on essential vertices, a much smaller subset of real vertices than the number of all the real vertices. Table I reports the size of crease groups and essential vertices of 6 crease patterns. As we can also see in Table I, using symmetry and essential vertex significantly reduces the computation time for finding a valid folding motion. We also tested the running with and without collision detection. From Table I we can see when we use full DOF for planning, the majority of the time is spent on finding valid configuration, collision detection takes only about 2% of the running time for folding the 5 × 5 Miura crease pattern. However, when we use symmetry property and essential vertex, the running time reduced significantly, collision detection (with almost the same amount of computation) then dominates the running time which takes about 83% on average.

**B. Reusing Folding Path**

Given a crease pattern (tessellation), if this crease pattern is rigid foldable, it is expected that the folding angles of all crease lines in the same crease group remains identical even when planning is done using the full DOF. Further more, the trajectories are expected remain identical when folding a smaller but same type tessellation as shown in Fig. 5.

This gives us the idea of reusing the folding path found on smaller crease pattern to fold the large one which is much more computational efficient. With the crease group and essential vertex in mind, here we define the concept of essential crease pattern which is the smallest crease pattern that contains all essential vertices as real vertices. We first find a folding path whose deformation is sufficient low on the essential crease pattern that could satisfy the deformation criteria when folding the larger crease pattern with it since the deformation will be amplified with the increase of size of the crease pattern. Then the folding path is applied to the original crease pattern.

An example of reusing folding path for a rigid-foldable crease pattern Waterbomb is shown in Fig. 6. The configuration of the folded tube is from [19] in which the authors showed that the tube is in fact continuous rigid foldable and our method confirms that the folding process is indeed
Table I
Path Planning Time Using Symmetry.

<table>
<thead>
<tr>
<th>Model</th>
<th>RV/EV</th>
<th>SYM</th>
<th>EV</th>
<th>DOF</th>
<th>MI</th>
<th>Time (sec)</th>
<th>CD (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3×3 Miura</td>
<td>4/1</td>
<td>x</td>
<td>x</td>
<td>12</td>
<td>25</td>
<td>0.037</td>
<td>27.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o</td>
<td>x</td>
<td>2</td>
<td>5</td>
<td>0.016</td>
<td>56.25</td>
</tr>
<tr>
<td>5×5 Miura</td>
<td>9/1</td>
<td>x</td>
<td>x</td>
<td>40</td>
<td>500</td>
<td>1.681</td>
<td>2.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o</td>
<td>x</td>
<td>2</td>
<td>5</td>
<td>0.098</td>
<td>81.63</td>
</tr>
<tr>
<td>24×24 Miura</td>
<td>529/1</td>
<td>x</td>
<td>x</td>
<td>1680</td>
<td>N/A</td>
<td>N/A*</td>
<td>N/A*</td>
</tr>
<tr>
<td>4×6 Waterbomb</td>
<td>15/3</td>
<td>x</td>
<td>x</td>
<td>50</td>
<td>5</td>
<td>0.040</td>
<td>77.50</td>
</tr>
<tr>
<td>8×10 Waterbomb</td>
<td>63/3</td>
<td>x</td>
<td>x</td>
<td>182</td>
<td>5</td>
<td>0.406</td>
<td>79.80</td>
</tr>
<tr>
<td>12×22 Waterbomb</td>
<td>231/3</td>
<td>x</td>
<td>x</td>
<td>758</td>
<td>5000</td>
<td>499.048</td>
<td>11.27</td>
</tr>
</tbody>
</table>

Note that the running time were obtained under 5% deformation upper bound. RV=Real Vertex, EV=Essential Vertex, SYM=Symmetry, MI=Maximum Iteration, CD=Time cost for Collision Detection. The symbols o and x, in the columns of SYM and EV, indicate if symmetry and essential vertex are used or not. *The planner failed to find a valid path within the time limit due to high DOF.

Fig. 6. Reusing folding path. (a) Folded shape of 4×6 waterbomb crease pattern shown in Fig. 2(c). (b) Folded shape of 12×14 waterbomb crease pattern shown in Fig. 2(d) by using folding path (c). (c) Folding path found on the essential crease pattern Fig. 2(c). (d) Edge deformation when folding Fig. 2(c). (e) Edge deformation when folding Fig. 2(d) by reusing the folding path (c).

As we can see from Fig. 6, though the deformation by reusing folding path is about 10x larger than the one on the essential crease pattern, it is still within the user given deformation upper bound (1%).

Note that, when reusing folding path, the deformation will be scaled up according to crease pattern size. We observe that this increasing in deformation is much more dramatic for non-rigid-foldable crease pattern. In [17] we show that folding a 24×24 Quad crease pattern can lead to large (>400%) deformation when reusing the folding path from its essential crease pattern.

VI. Compare with Existing Works

Although there have been several existing works on simulating or planning motion of rigid origami [4], [6], [2], most of these works are only applicable to specific type of rigid origami. Tachi’s Rigid Origami Simulator (ROS) [5] provides the most general solution so far and is the only publicly available software the we are aware of. Consequently, we have tested ROS extensively using the crease patterns shown in the paper. However, we found that it is difficult to provide a meaningful comparison to our methods due to that both approaches focus on different objectives. The main objective of this paper is to find rigid folding path from one configuration to another while ROS focuses on folding a crease pattern as much as possible (and usually this means as flat as possible). Moreover, ROS does not guarantee that the folding motion is rigid and collision free. Visual comparisons with results obtained from ROS are shown in Fig. 7. Self-intersection can be found in Fig. 7(b).

VII. Conclusions

In this paper, we proposed a randomized approach for planning the motion of rigid origami. We used a nonlinear optimization method to find a valid (deformation bounded
and collision free) configuration around a given sample configuration. The experimental results shows that our planner could efficiently and effectively find valid path for various types of rigid origami that existing tools fail to fold. Taking symmetry into consideration and reusing folding path found on the essential crease pattern enable us to fold large origami tessellation efficiently.

The proposed randomized rigid origami folding method is designed to assist the foldability analysis of self-folding origami. Self-folding origami using active-materials usually have many kinematic and dynamic constraints, such as maximum folding angles, and may often requires multiple folding phases in order to fold itself to the desired state, see details in [20]. User defined motion criteria can be easily introduced into the proposed framework. For example, our method supports multi-phase folding by given a sequence of valid intermediate configurations \( \{ C_1, C_2, \ldots, C_n \} \).

**Limitations and Future Work**

Even through our preliminary results are encouraging, our method still has much room for improvement and many open questions to be answered. For example, given a crease pattern without a goal configuration, how to determine its crease groups. Given a desired deformation upper bound of a large crease pattern, how can one determine the deformation upper bound required for its essential crease pattern.

**REFERENCES**


