# Minimum Forcing Sets for Miura Folding Patterns

Brad Ballinger, Mirela Damian, **David Eppstein**, Robin Flatland, Jessica Ginepro, and Thomas Hull

SODA 2014

# The Miura fold

Fold the plane into congruent parallelograms (with a careful choice of mountain and valley folds) Has a continuous folding motion from its unfolded state to a compact flat-folded shape



### Applications of the Miura fold

#### Paper maps



http://theopencompany.net/products/ san-francisco-map

#### Satellite solar panels



http://sat.aero.cst.nihon-u.ac.jp/ sprout-e/1-Mission-e.html

#### High-density batteries



http://www.extremetech.com/extreme/168288folded-paper-lithium-ion-battery-increasesenergy-density-by-14-times

#### Acoustic architecture



Persimmon Hall, Meguro Community Campus

# **Self-folding devices**



http://newsoffice.mit.edu/2009/nano-origami-0224

### Motorize some hinges Leave others free to fold as either mountain or valley

### Our main question:

### How many motorized hinges do we need?



GPL image SwarmRobot\_org.jpg by Sergey Kornienko from Wikimedia commons

Optimal solution = minimum forcing set

We solve this for the Miura fold and for all other folds with same pattern

### Non-standard Miura folds

To find minimum forcing sets for the Miura fold we need to understand the other folds that we want to prevent



http://www.umass.edu/researchnext/feature/new-materials-origami-style

E.g. easiest way to fold the Miura: accordion-fold a strip, zig-zag fold the strip, then reverse some of the folds

*Locally flat-foldable*: creases in same position as Miura, and a neighborhood of each vertex can be folded flat

### Bird's foot theorem

Describe folds by assignment of mountain fold or valley fold to each segment of the crease pattern

Locally flat-foldable Miura  $\Leftrightarrow$  at each vertex,

- The three toes of the bird foot are not all folded the same
- The leg is folded the same as the majority of the toes



Follows from Maekawa's theorem (|#Mountain – #Valley| = 2) together with the observation that the fold with three toes one way and the leg the other way doesn't work

### Locally flat-foldable Miura $\equiv$ grid 3-coloring



[Hull & Ginepro, J. Integer Seq. 2014]

Follow boustrophedon (alternating left-to-right then right-to-left) path through the pattern, coloring quads with numbers mod 3

Path crosses mountain fold  $\Rightarrow$  next color is +1 mod 3 Path crosses valley fold  $\Rightarrow$  next color is -1 mod 3 Obeys bird's foot theorem  $\Leftrightarrow$  proper 3-coloring

# Forcing sets from domino tilings

Forced crease  $\equiv$  fixed difference (mod 3) between colors in the two squares of a domino (rectangle covering two adjacent Miura quads)



For standard Miura, two-domino tiling of a  $2 \times 2$  square fixes the color differences for the other two dominoes in the square

All edges belong to some domino tiling, and all domino tilings are connected by  $2 \times 2$  flips  $\Rightarrow$  every domino tiling is a forcing set

But how good is it?

### Grid 3-coloring $\equiv$ Eulerian orientation



For each grid edge from color i to color  $i + 1 \pmod{3}$ orient the crease segment that crosses it 90° clockwise (so when viewed from the cell with color i, it goes left-to-right)

Form a directed graph with a vertex at each crease vertex (+one more vertex, attached to all creases that reach paper edge)

Then at all vertices, indegree = outdegree

### **Recolorings and cycle reorientations**

If the directed graph has a cycle, we can add  $\pm 1 \pmod{3}$  to all colors inside it (reversing the orientation of the cycle edges)



For every two different grid colorings, the difference between them can be broken down into recoloring steps of this type

### Forcing set $\equiv$ feedback arc set

Fixing the color difference of one grid edge prevents any recoloring step whose cycle crosses it



To prevent all recolorings, we must find a set of directed edges that intersect every cycle, force the crease type on those segments, and fix the color differences for the grid edges that cross them

### What does this tell us about Miura forcing sets?

Planar minimum feedback arc set solvable in polynomial time

⇒ We can compute minimum forcing set for any non-standard Miura

Standard Miura  $\equiv$ checkerboard coloring  $\equiv$ orientation in which all quads are cyclically oriented

- ⇒ for every quad, at least one crease must be forced
- $\Rightarrow$  domino tiling is optimal



Basil Rathbone as Sherlock Holmes

### **Conclusions and open problems**



CC-BY-SA image "elf" (origamijoel/1450169902) by Joel Cooper on Flickr For the standard Miura with  $m \times n$  quadrilaterals, optimal forcing set size  $= \left\lceil \frac{mn}{2} \right\rceil$ 

Every non-standard Miura fold has smaller forcing sets (sometimes  $O(\sqrt{mn})$ ) that can be constructed in polynomial time

What about optimal forcing sets for other folding patterns?