Universal Hinge Patterns to Fold Orthogonal Shapes

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An early result in computational origami is that every polyhedral surface can be folded from a large enough square of paper [2]. But each such folding uses a different crease pattern. Can one design a hinge pattern that can be folded into various different shapes?

Our motivation is developing programmable matter out of a foldable sheet. The idea is to statically manufacture a sheet with specific hinges that can be creased in either direction, and then dynamically program how much to fold each crease in the sheet. Thus a single manufactured sheet can be programmed to fold into anything that the single hinge pattern can fold.

We prove a universality result: a single $n \times n$ hinge pattern can fold into all face-to-face gluings of O(n) unit cubes. Thus, by setting the resolution n sufficiently large, we can fold any 3D solid up to a desired accuracy.

The proof is by construction: we describe an algorithm for generating the crease pattern for a given polycube. We also show how an implementation of the algorithm can be used to automate experimentation and design of geometric paper origami using a cutting plotter or laser cutter to score the paper.

We describe three hinge-pattern variants, which are equivalent in order of growth properties, but have different applications. One robotics-motivated variant uses a box-pleated lattice—only 90° and 45° angles. Another variant is more size efficient and symmetrical but requires additional hinges with $\arctan(\frac{1}{2})$ angles and is thus less efficient in number of hinges. A final robotics-motivated variant is as efficient as the $\arctan(\frac{1}{2})$ angle variant, and uses only

 90° and 45° angles, but also requires a regular pattern of slits in the paper. Figure 1 shows our primary gadget for each method, and Figure 2 shows paper examples. For details on the first method, see [1].

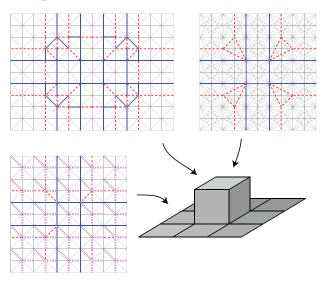


Figure 1: Gadgets for proving universality of the three types of tilings: box-pleat, $\arctan(\frac{1}{2})$, and slit.





Figure 2: Examples of the algorithm applied to paper.

References

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