

Edge unfolding vs. general unfolding

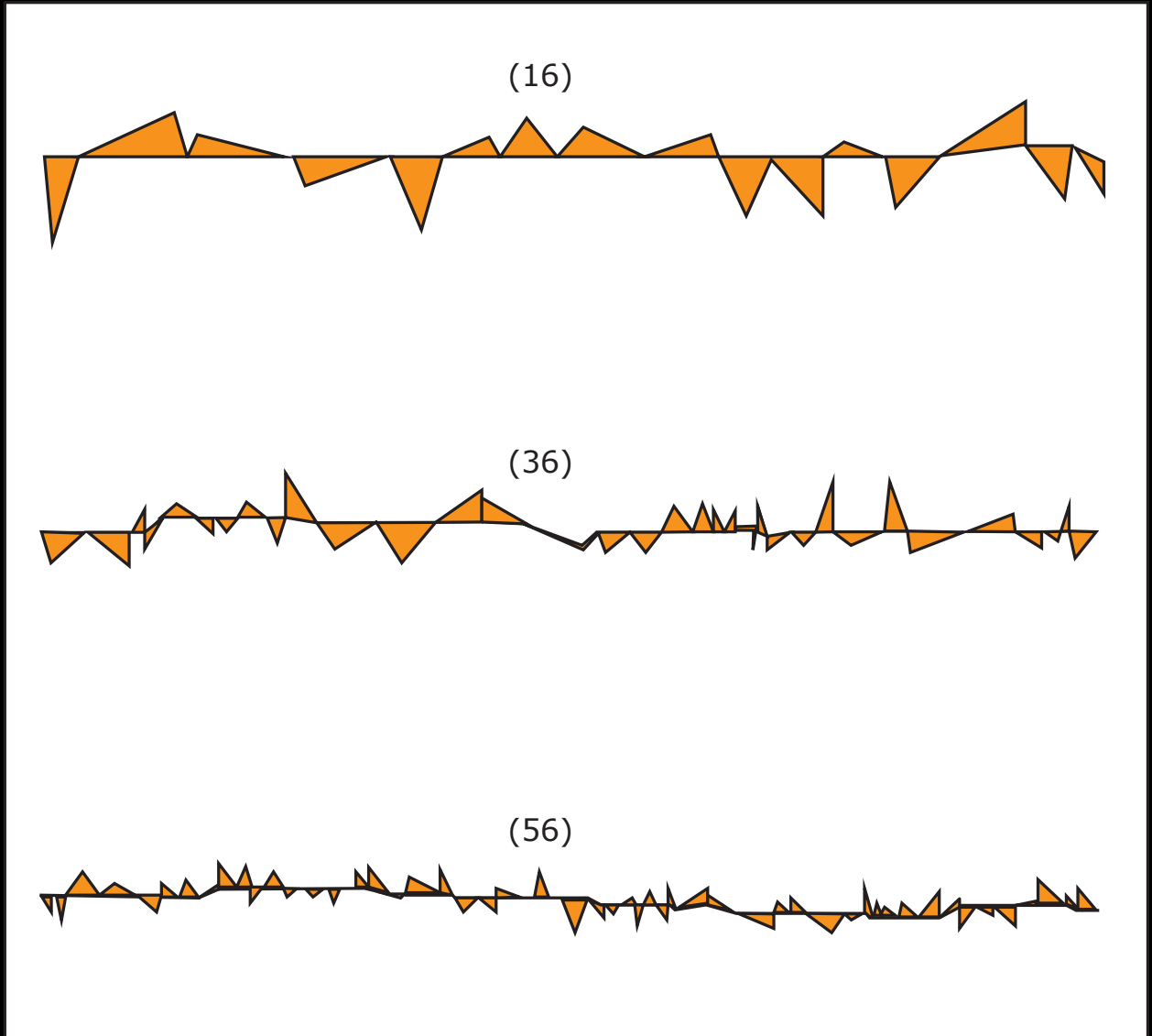
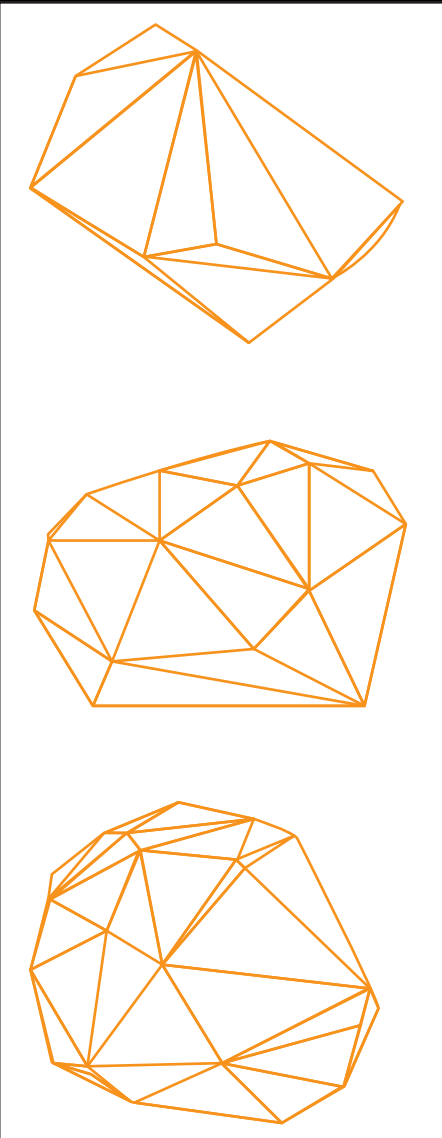


Image by MIT OpenCourseWare.
See also http://erikdemaine.org/papers/VertexUnfolding_Kuperberg2003/.

[Demaine, Eppstein, Erickson, Hart, O'Rourke 2001/2003]

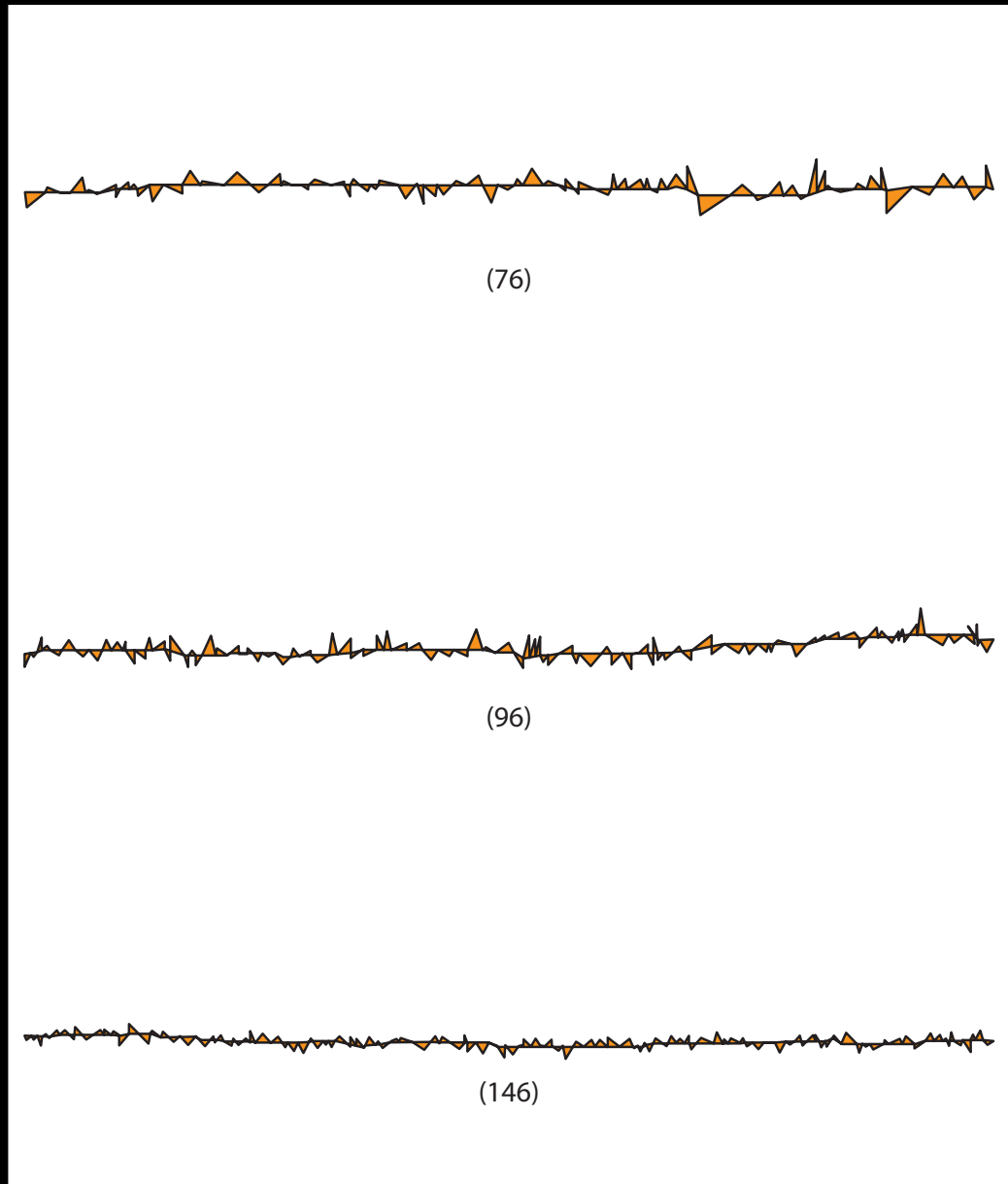
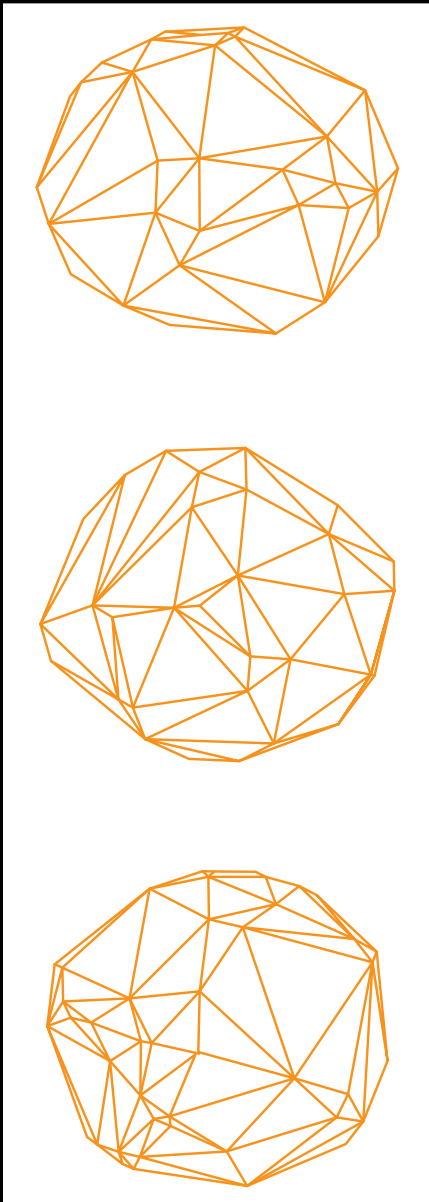
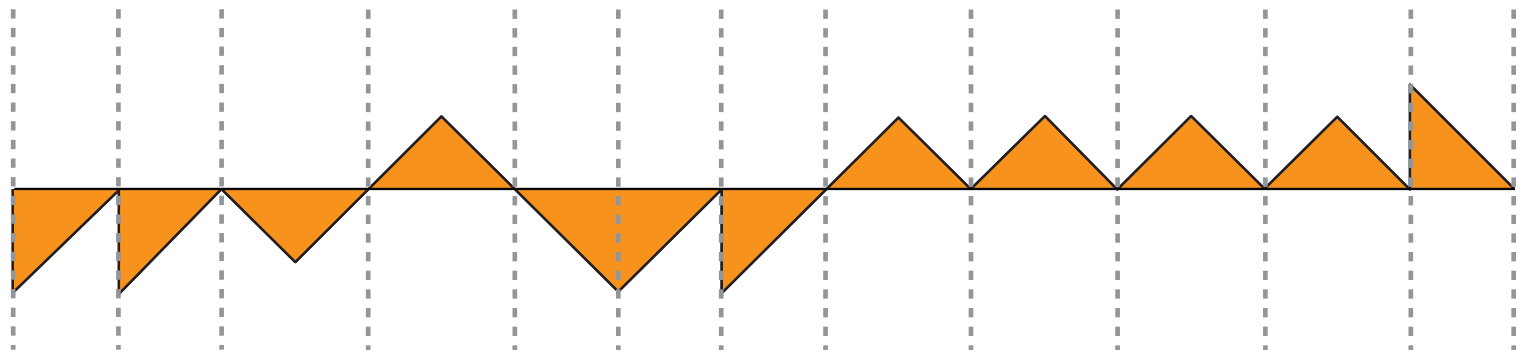
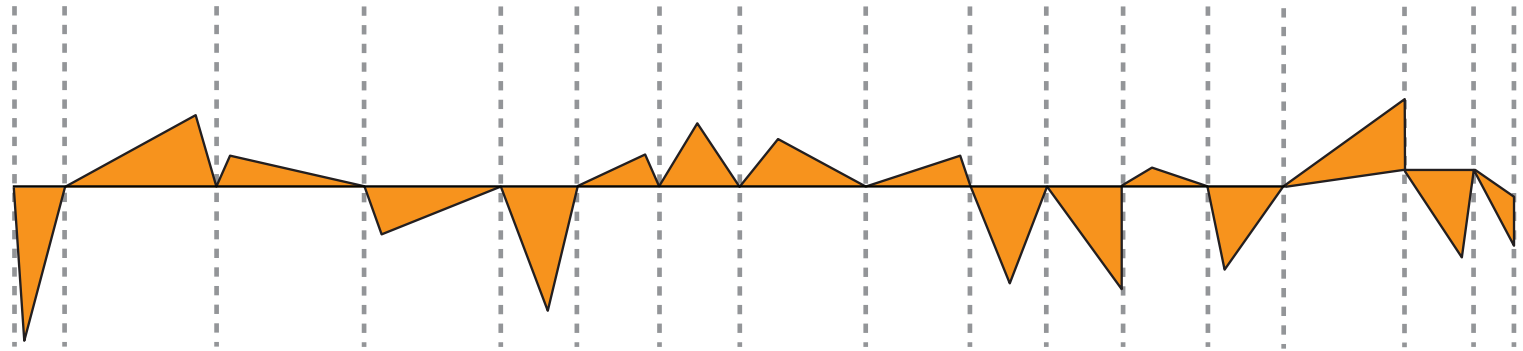


Image by MIT OpenCourseWare.
See also http://erikdemaine.org/papers/VertexUnfolding_Kuperberg2003/.

[Demaine, Eppstein, Erickson, Hart, O'Rourke 2001/2003]



(A)



(B)

Image by MIT OpenCourseWare.
See also http://erikdemaine.org/papers/VertexUnfolding_Kuperberg2003/.

[Demaine, Eppstein, Erickson, Hart, O'Rourke 2001/2003]

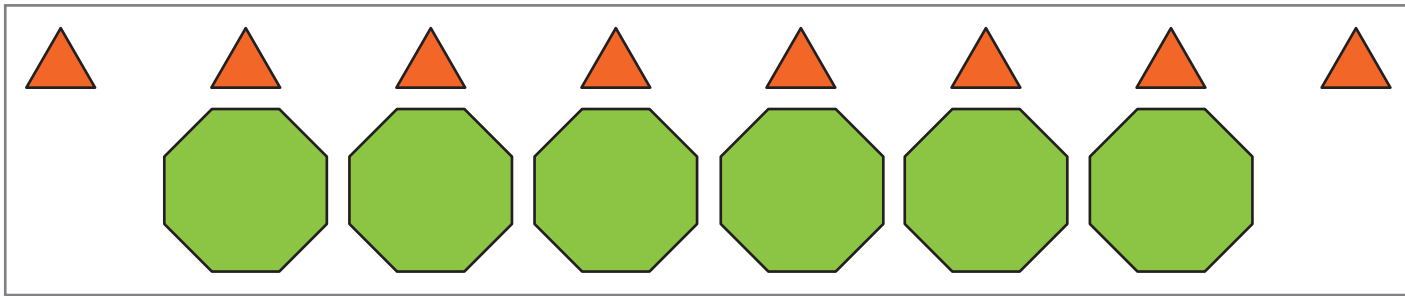
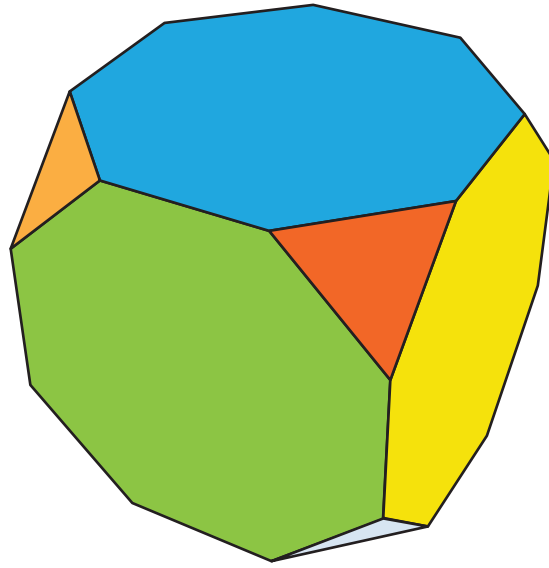
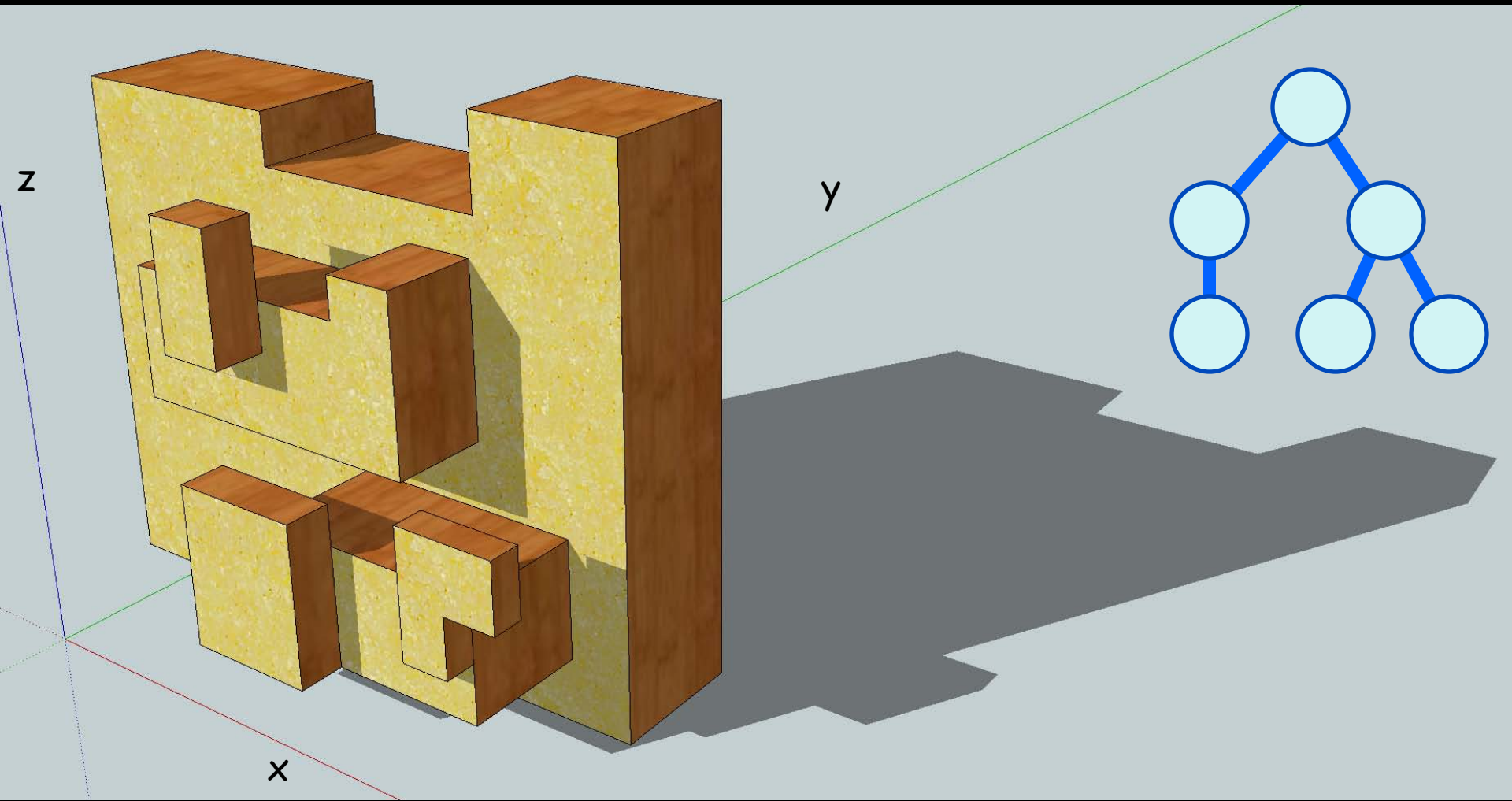
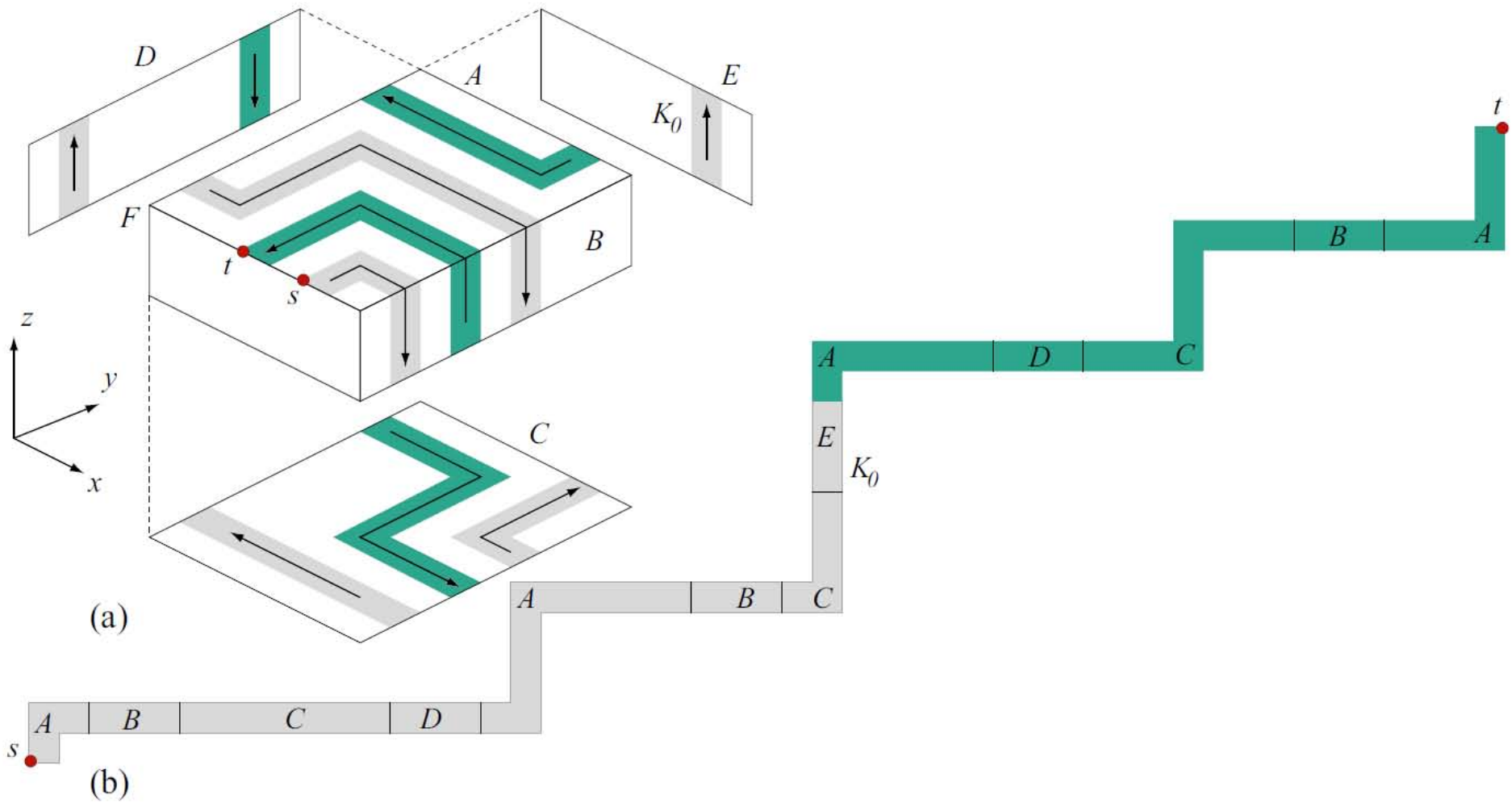
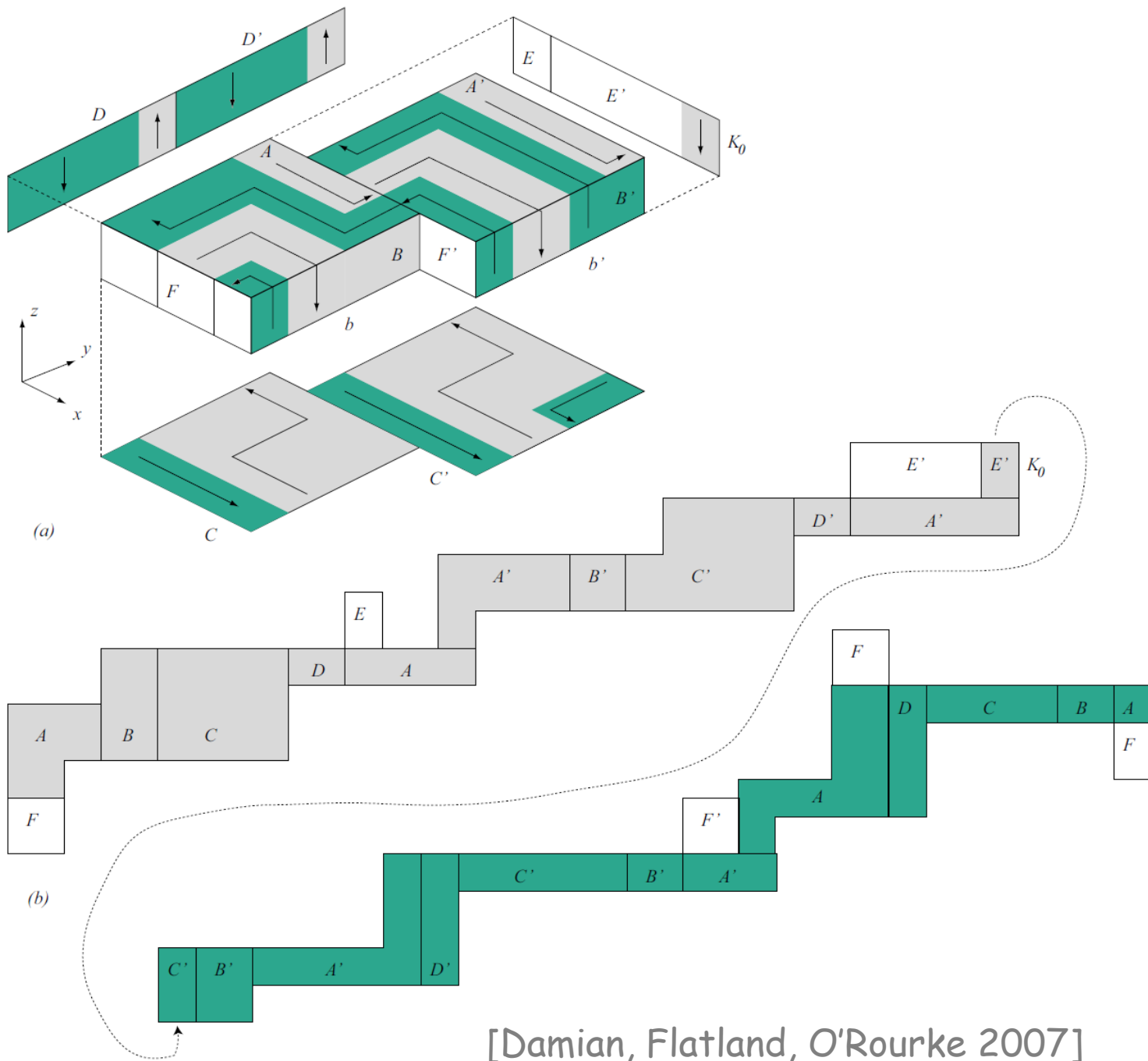


Image by MIT OpenCourseWare.
See also http://erikdemaine.org/papers/VertexUnfolding_Kuperberg2003/.

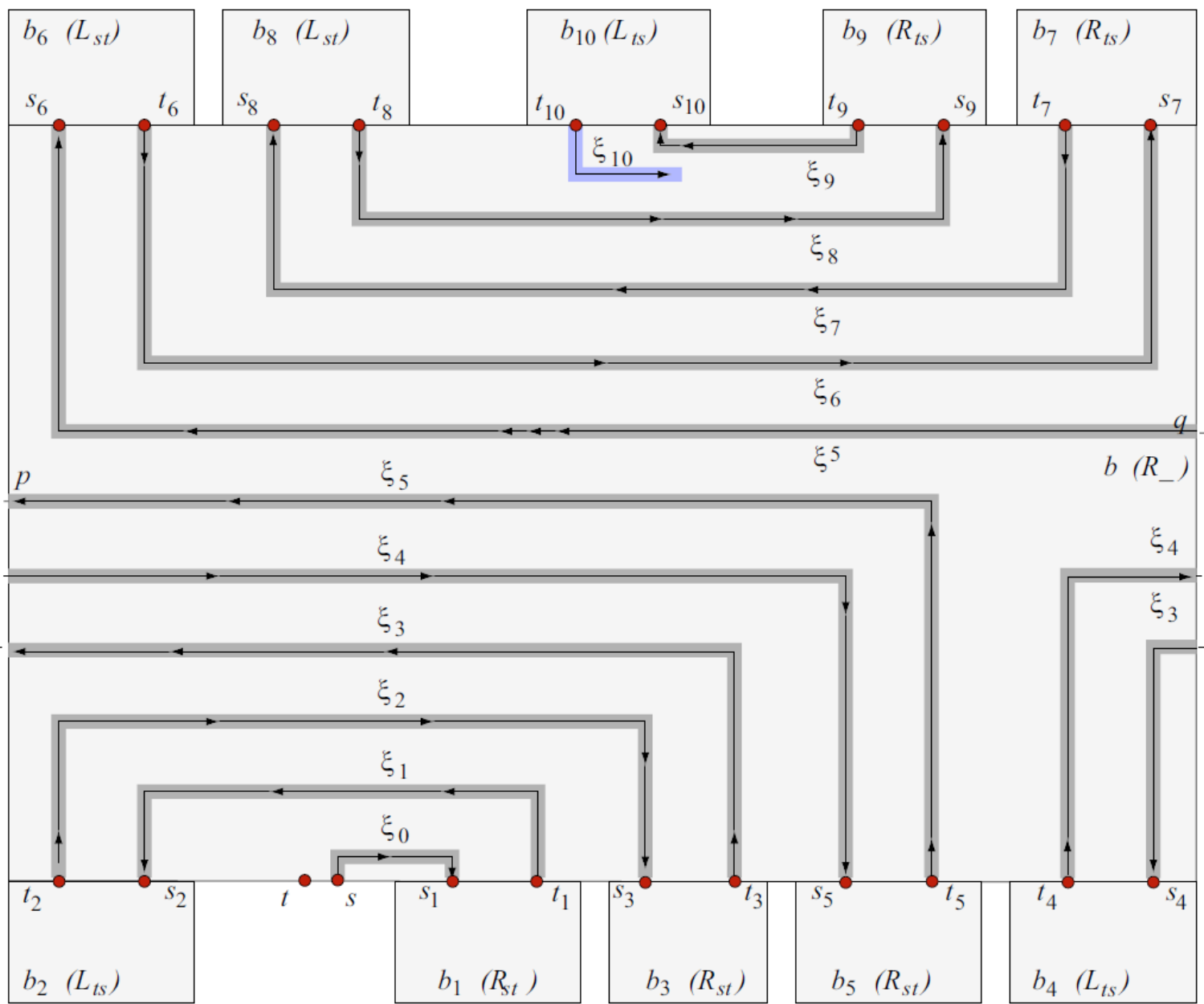




Courtesy of Mirela Damian, Robin Flatland, and Joseph O'Rourke. Used with permission.

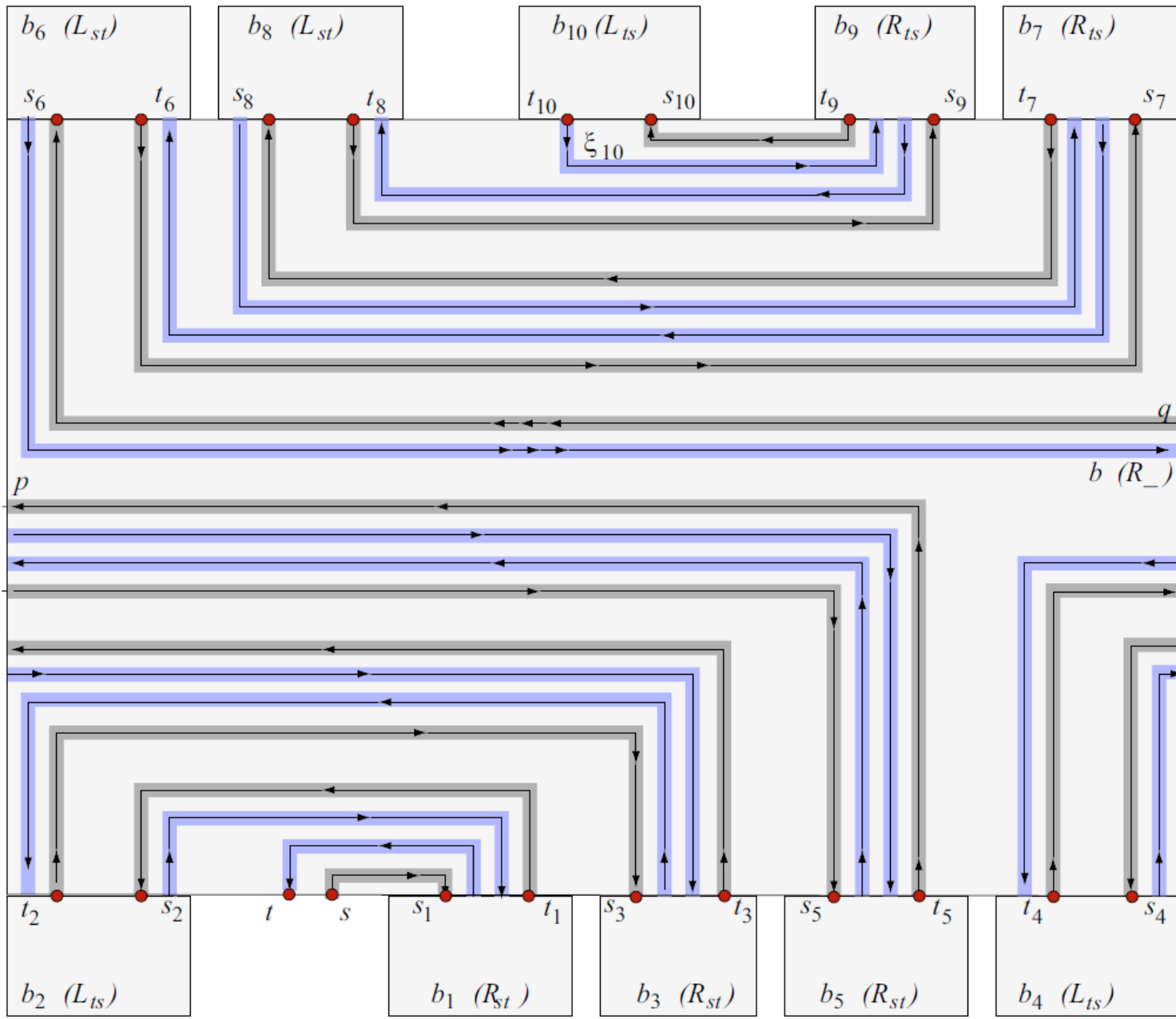


[Damian, Flatland, O'Rourke 2007]



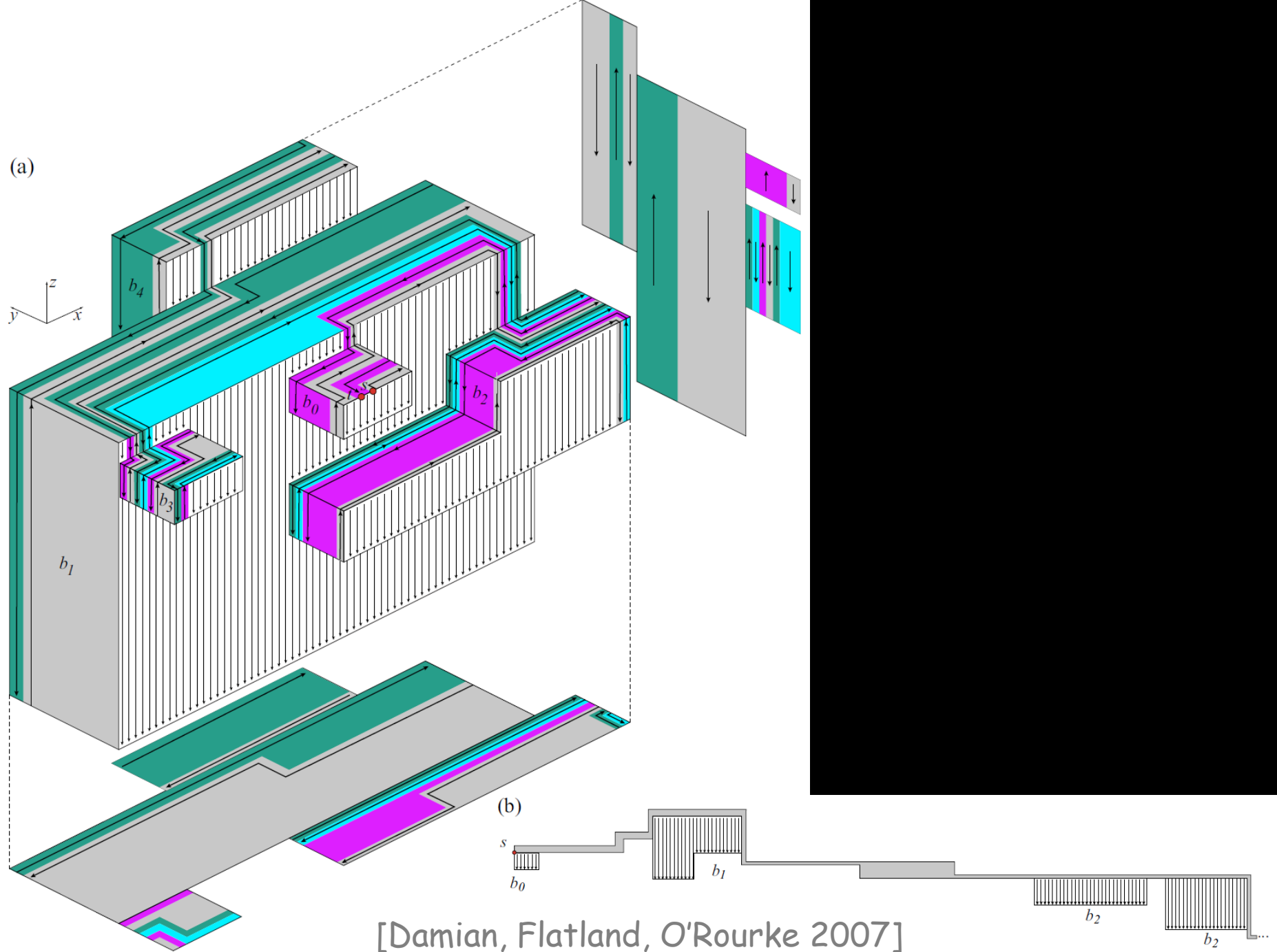
[Damian,
Flatland,
O'Rourke
2007]

Courtesy of Mirela Damian, Robin Flatland, and Joseph O'Rourke. Used with permission.



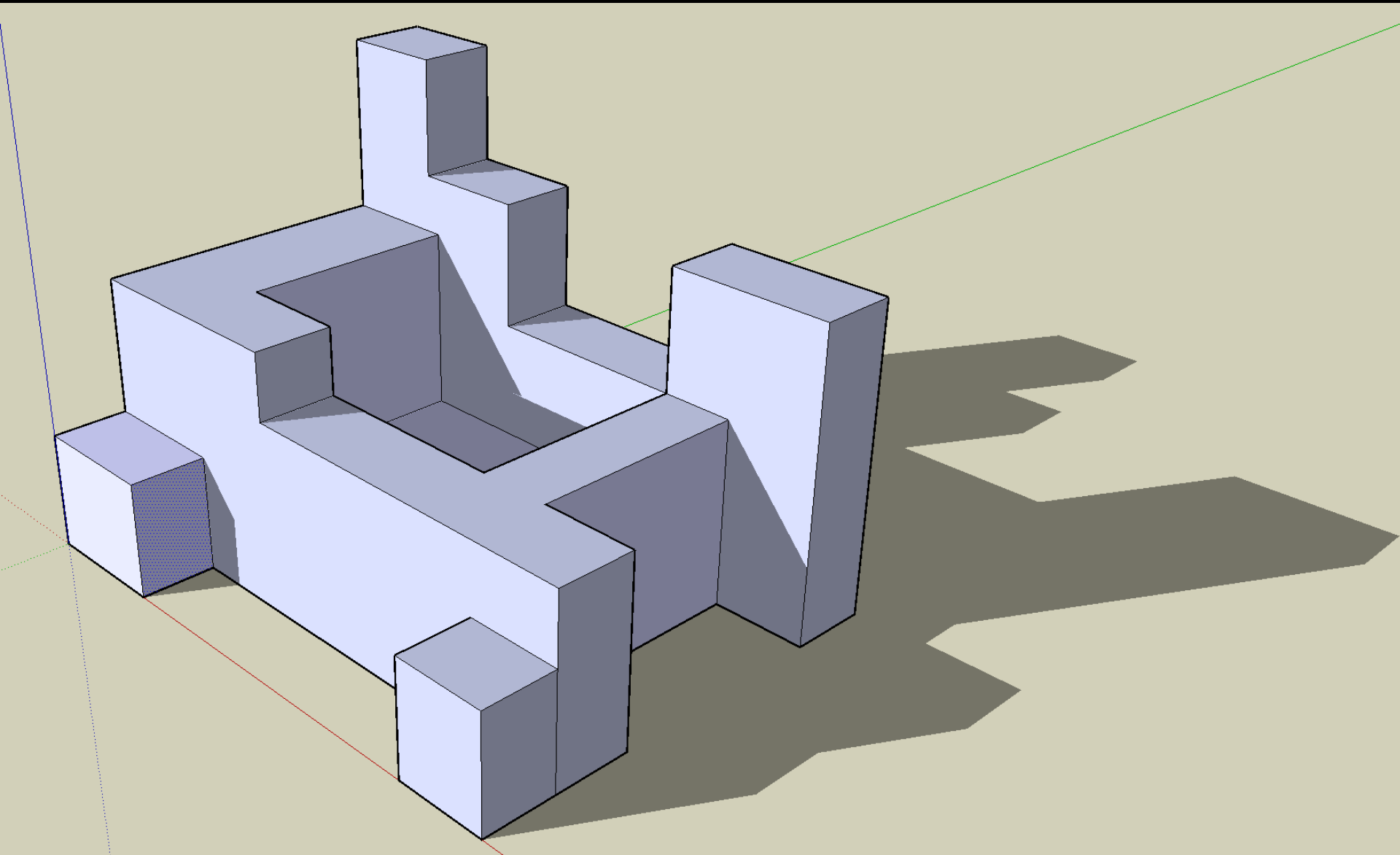
[Damian,
Flatland,
O'Rourke
2007]

Courtesy of Mirela Damian, Robin Flatland, and Joseph O'Rourke. Used with permission.

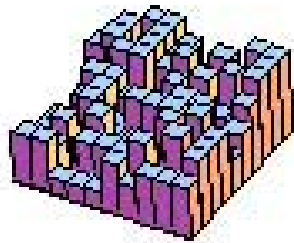


[Damian, Flatland, O'Rourke 2007]

Courtesy of Mirela Damian, Robin Flatland, and Joseph O'Rourke. Used with permission.



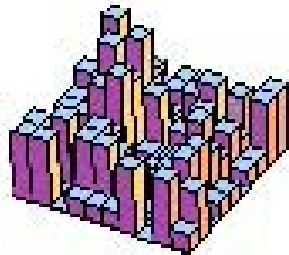
To view video: "Reverse-direction suture" at <http://cs.smith.edu/~orourke/Unf/Orthog.Anims.html>.



[O'Rourke 2007]

Courtesy of Joseph O'Rourke. Used with permission.

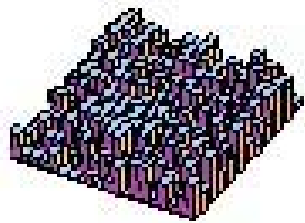
To view videos: "Unfolding Orthogonal Terrains" at <http://cs.smith.edu/~orourke/Unf/Orthog.Anims.html>.



[O'Rourke 2007]

Courtesy of Joseph O'Rourke. Used with permission.

To view videos: "Unfolding Orthogonal Terrains" at <http://cs.smith.edu/~orourke/Unf/Orthog.Anims.html>.



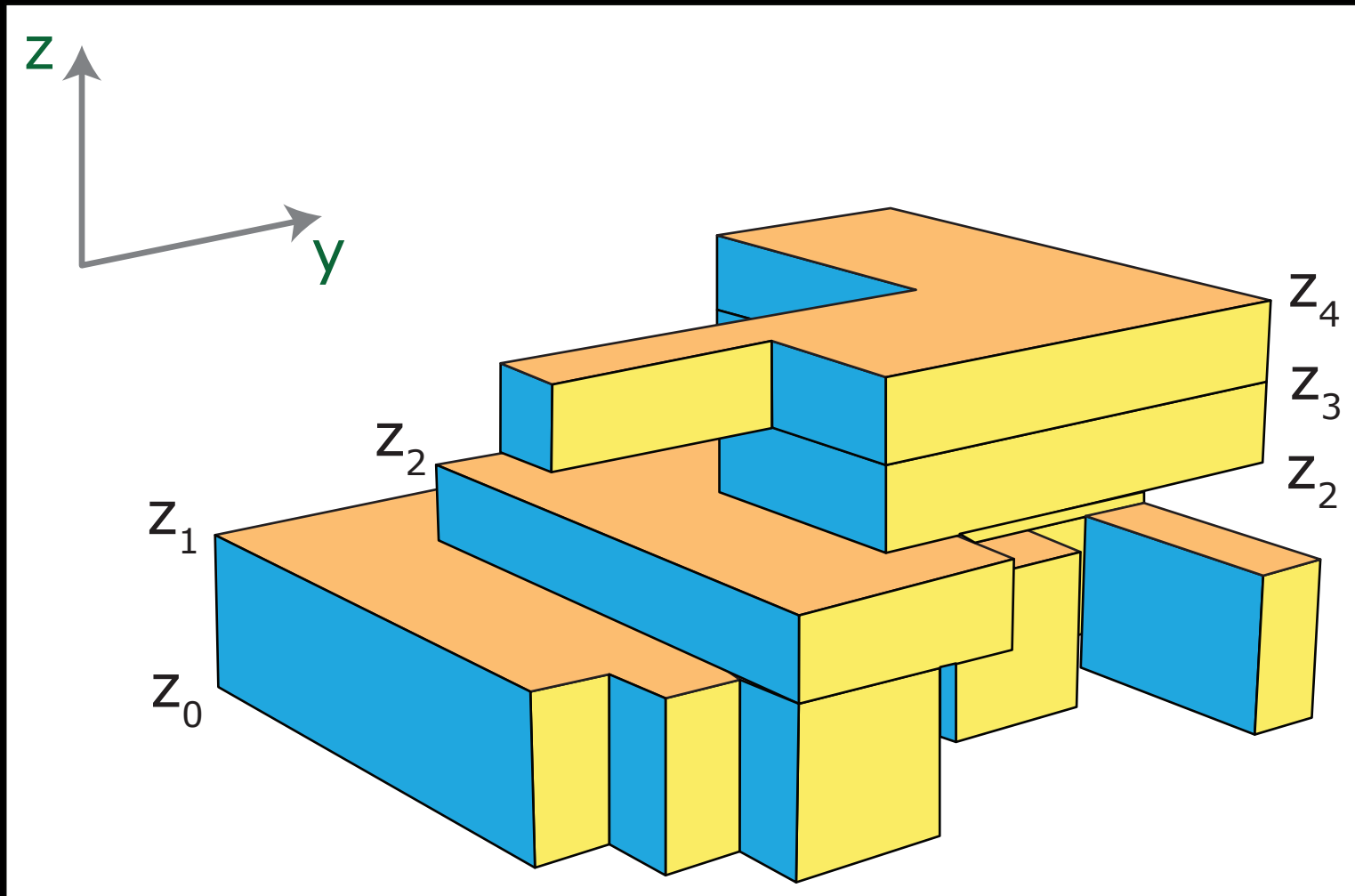


Image by MIT OpenCourseWare.
See also <http://erikdemaine.org/papers/CCCG98b/>.

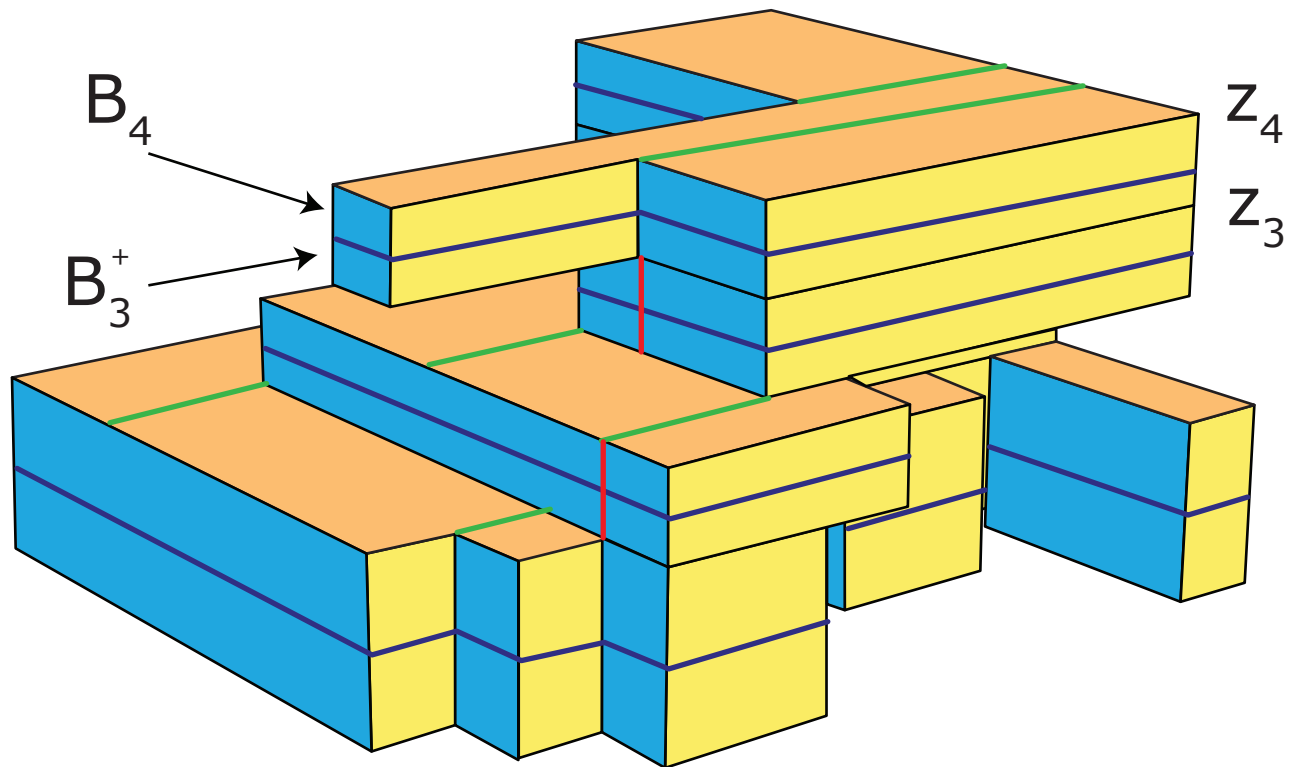
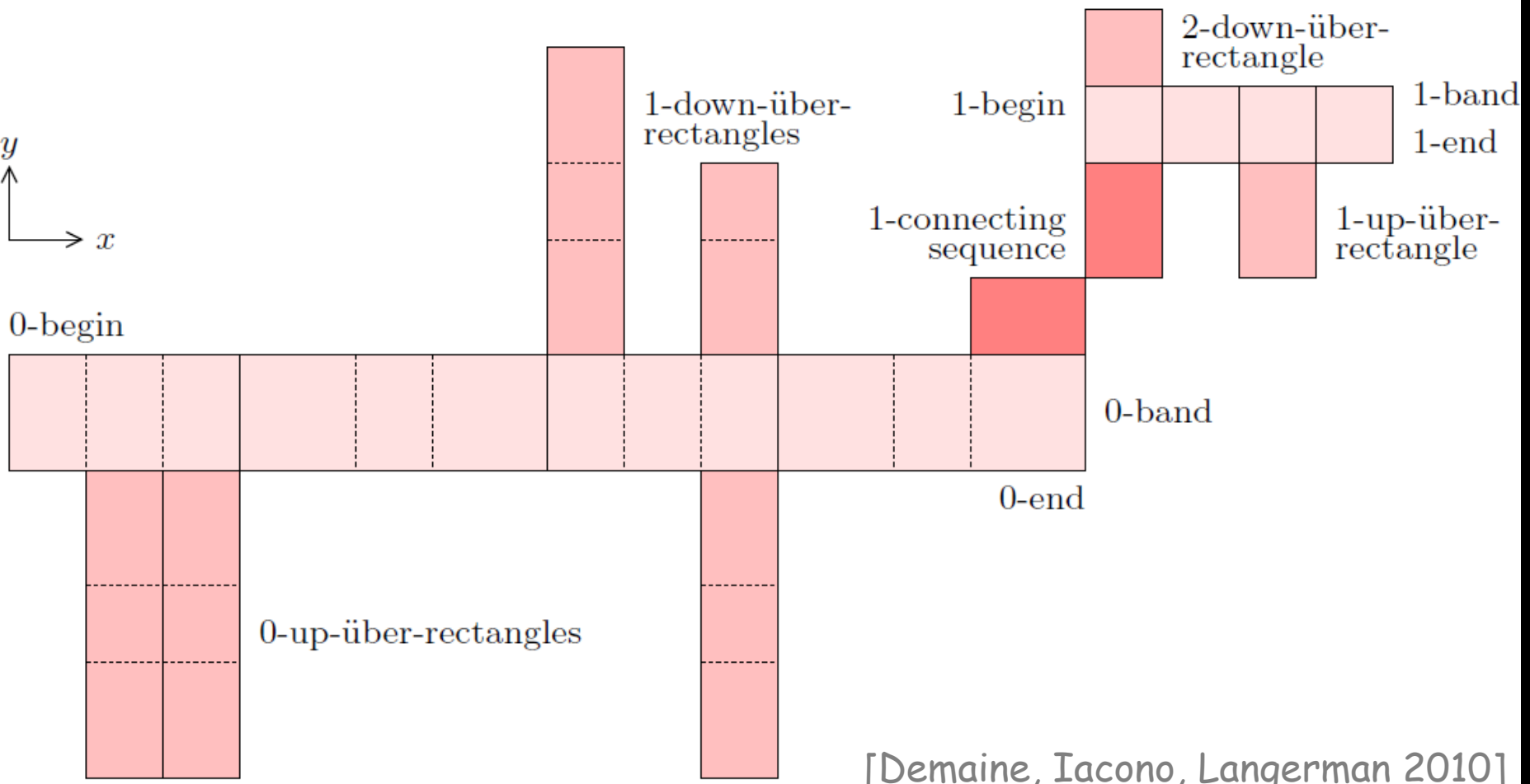
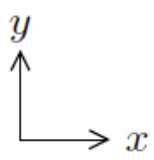
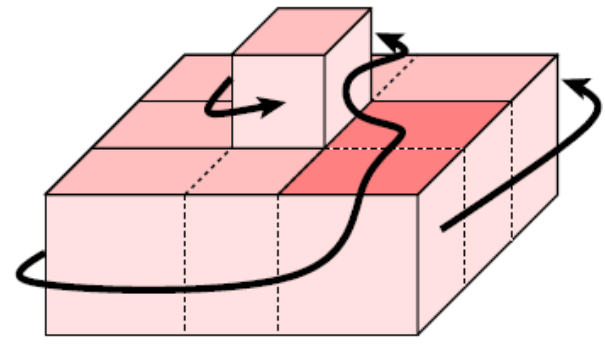
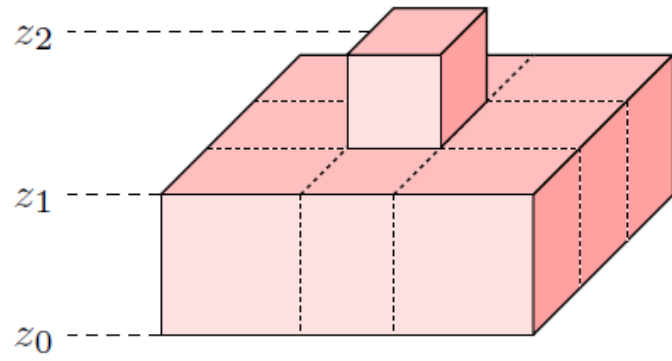
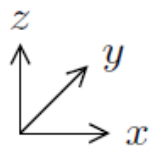


Image by MIT OpenCourseWare.
See also <http://erikdemaine.org/papers/CCCG98b/>.



[Demaine, Iacono, Langerman 2010]

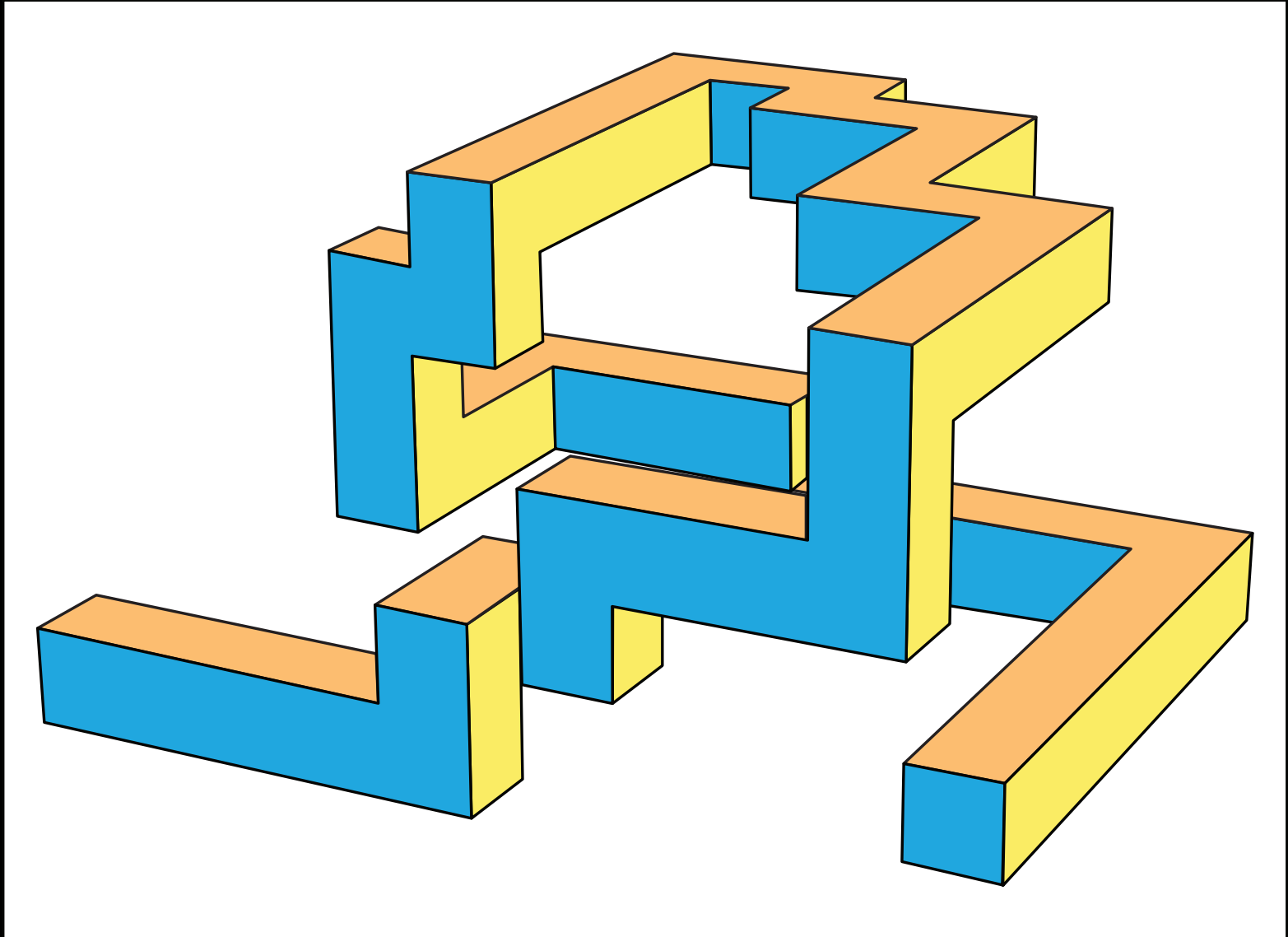


Image by MIT OpenCourseWare.
See also <http://erikdemaine.org/papers/CCCG98b/>.

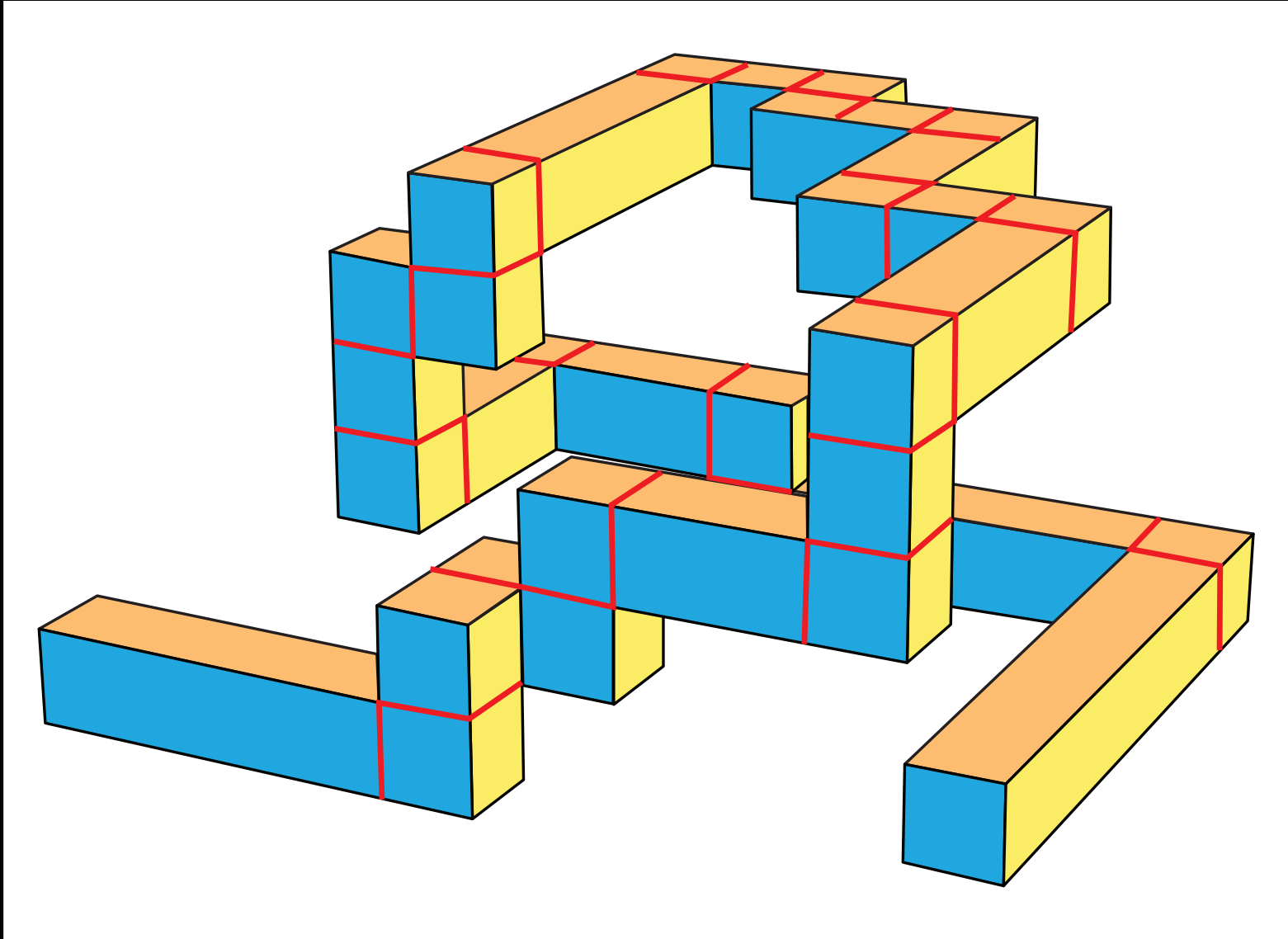


Image by MIT OpenCourseWare.
See also <http://erikdemaine.org/papers/CCCG98b/>.

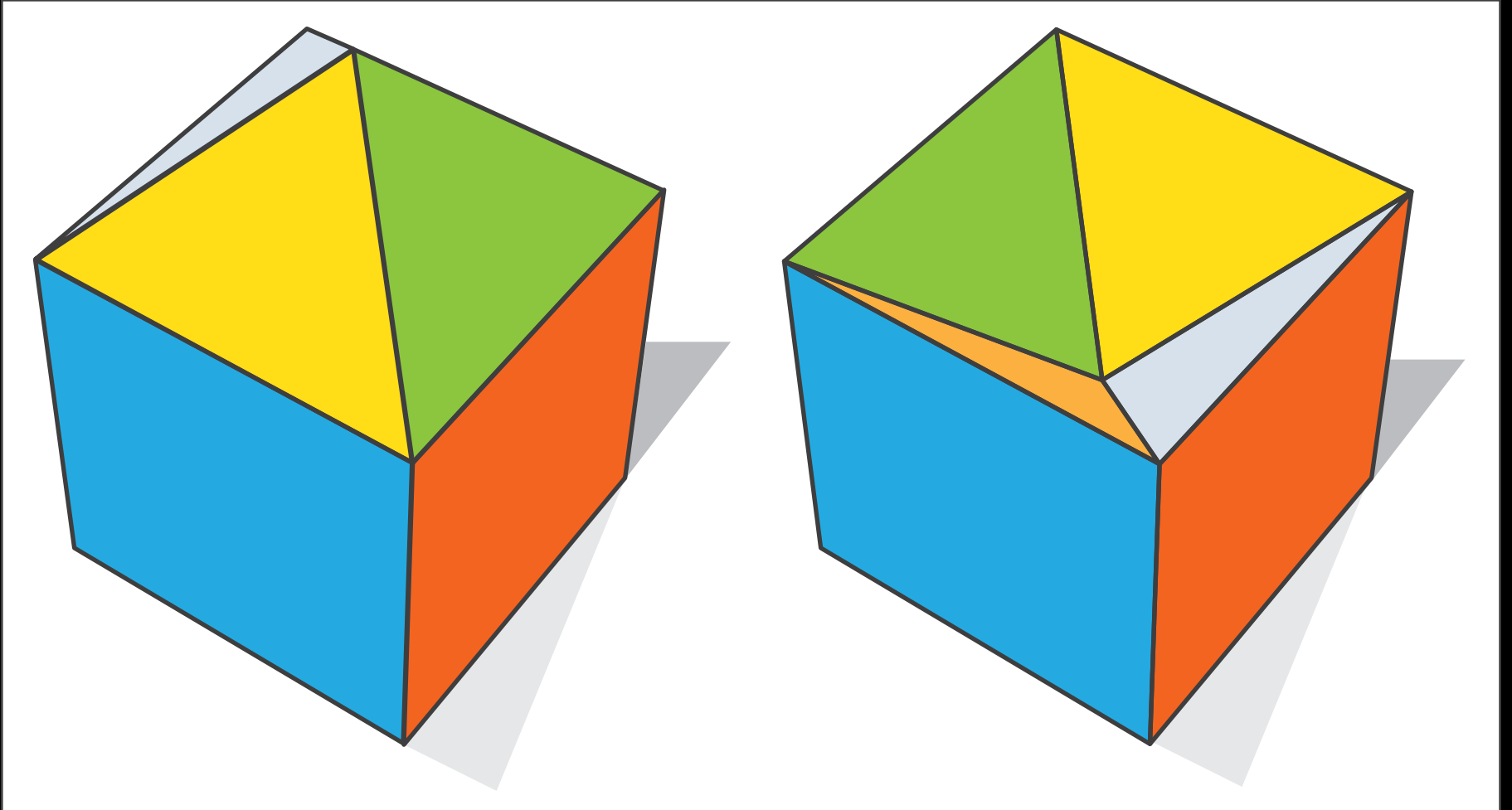


Image by MIT OpenCourseWare.

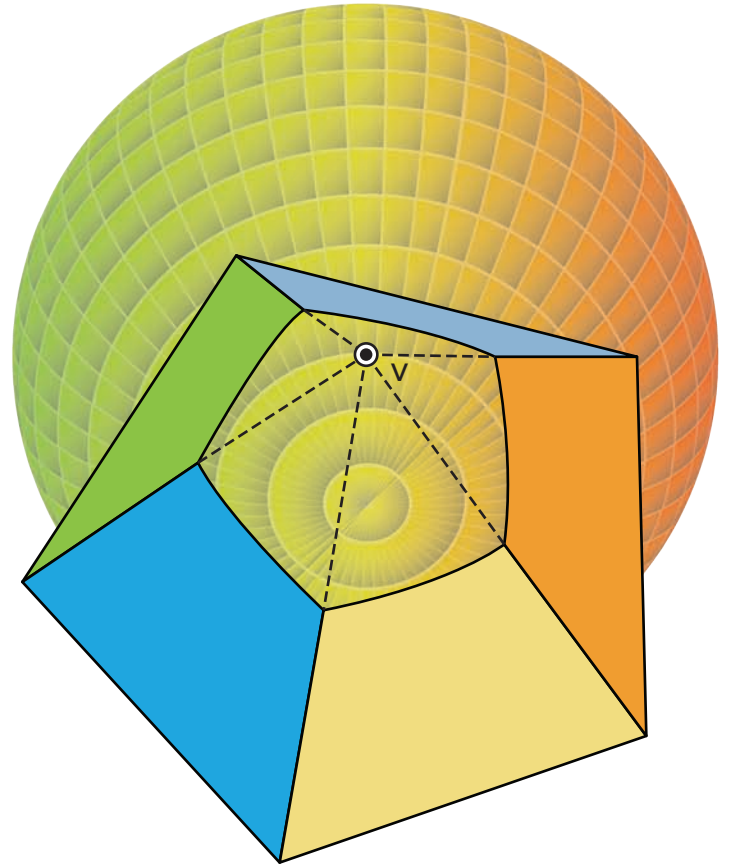
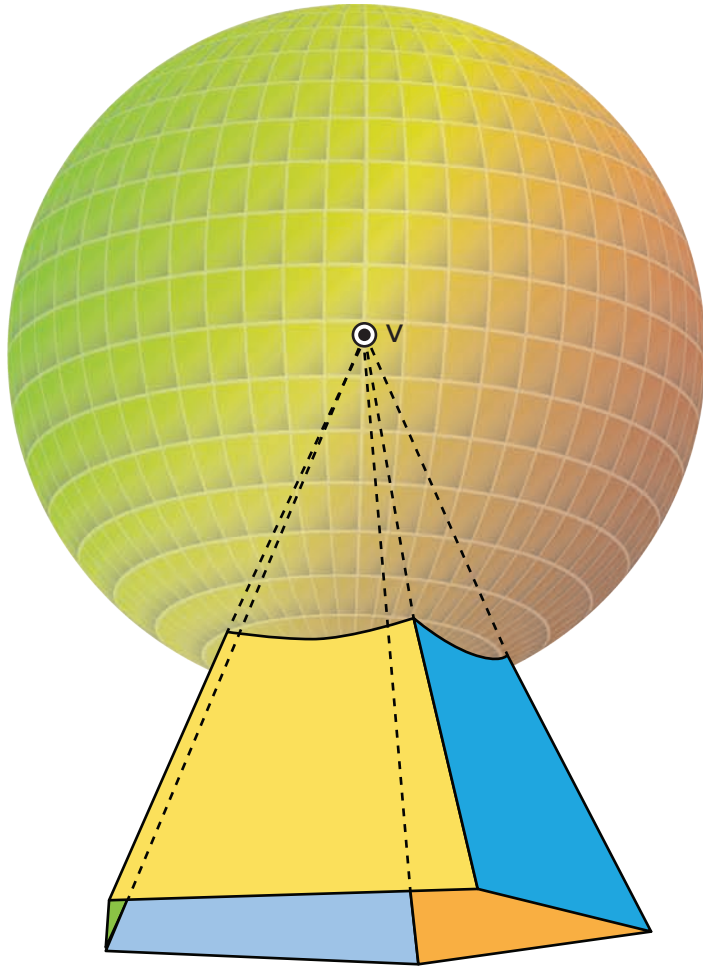


Image by MIT OpenCourseWare.

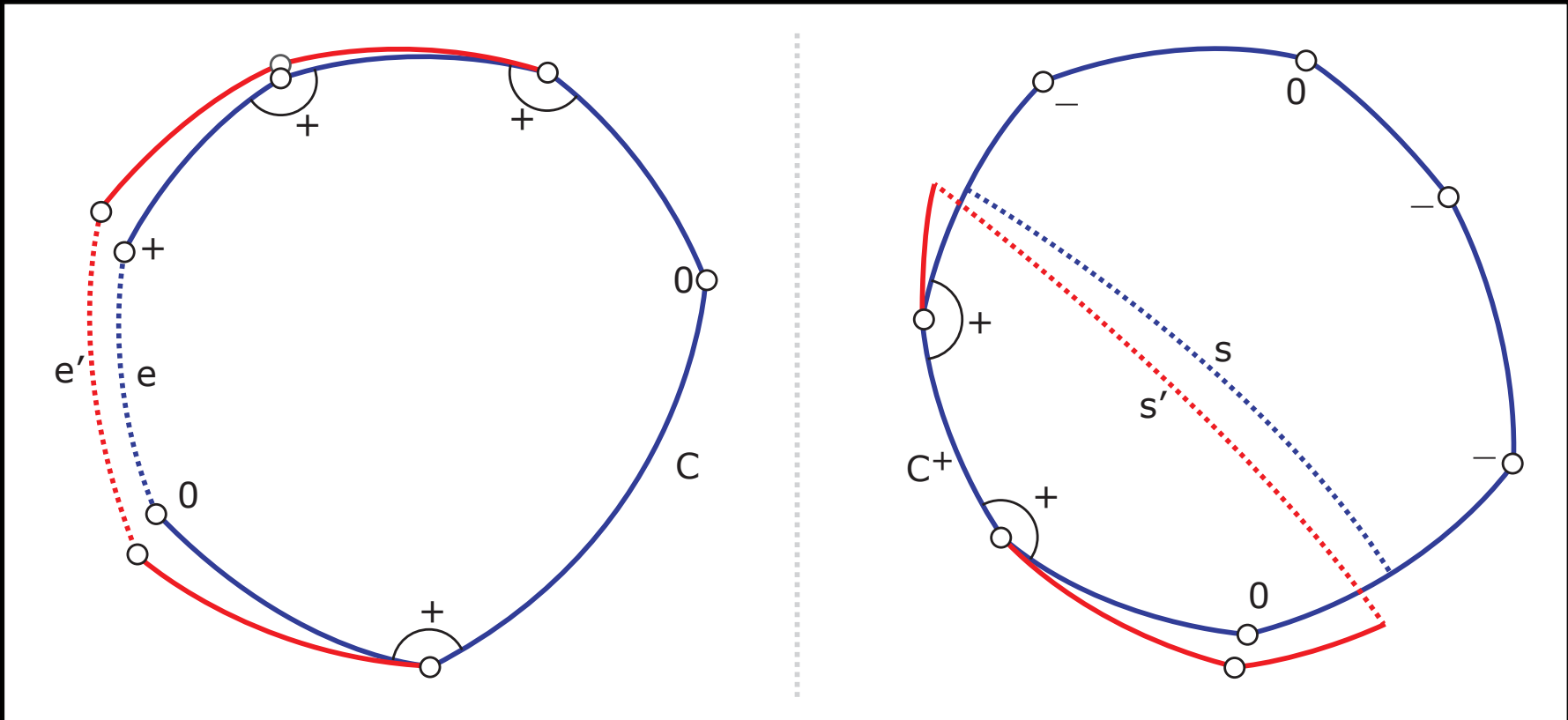


Image by MIT OpenCourseWare.

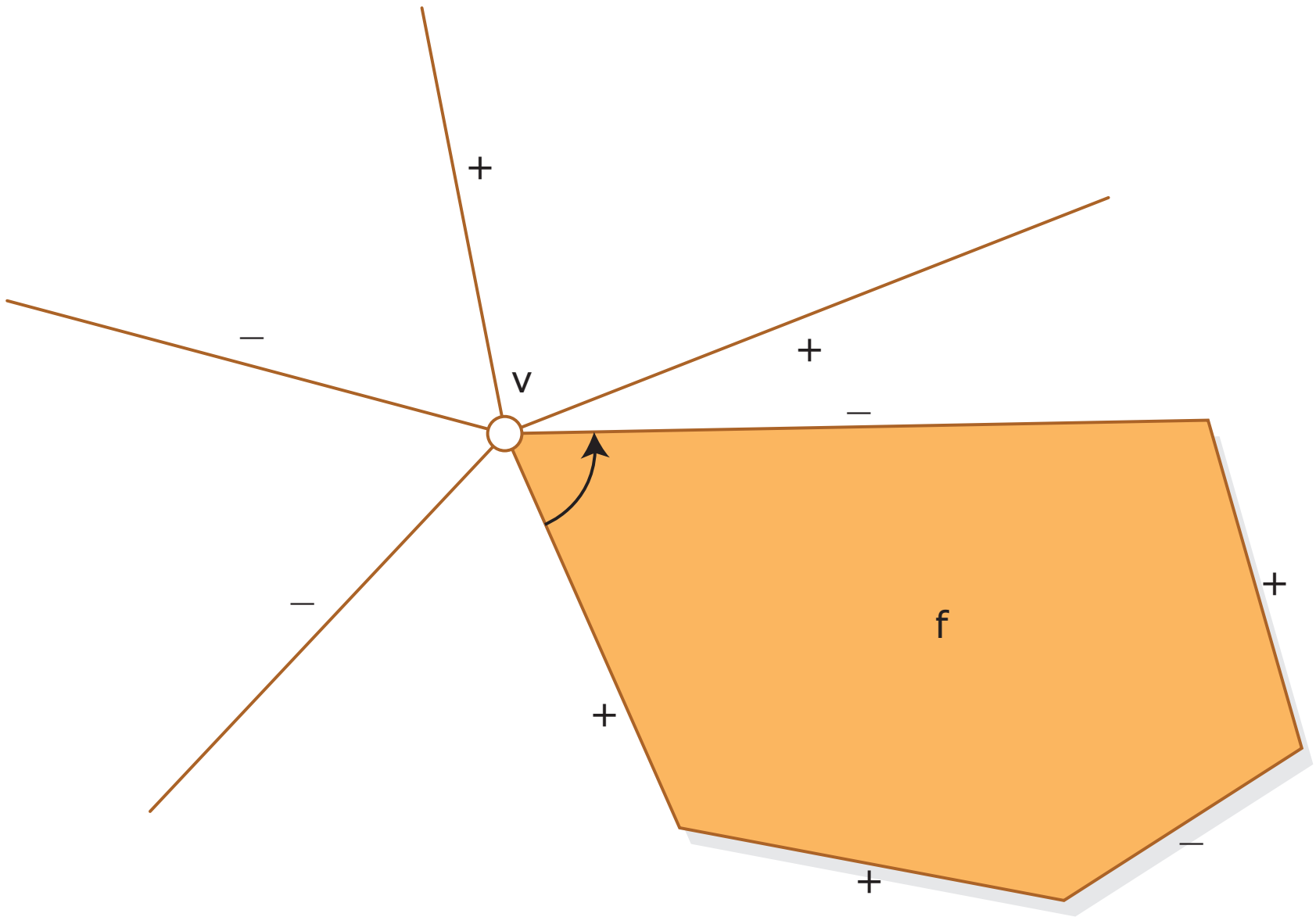


Image by MIT OpenCourseWare.

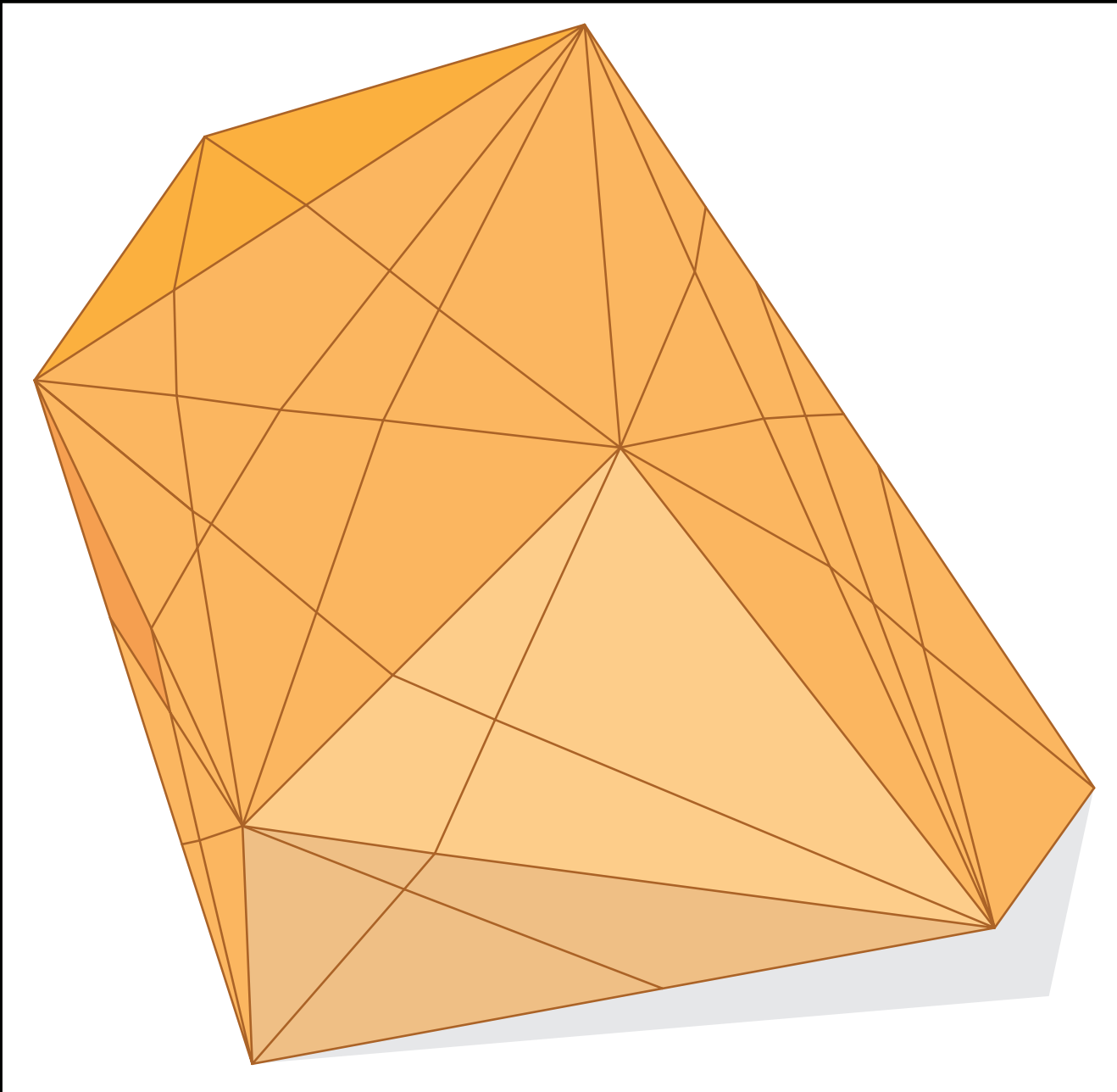


Image by MIT OpenCourseWare.

MIT OpenCourseWare
<http://ocw.mit.edu>

6.849 Geometric Folding Algorithms: Linkages, Origami, Polyhedra
Fall 2012

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.