1116-52-433 Joseph O'Rourke* (orourke@cs.smith.edu), Dept. Computer Science, Smith College, Northampton, MA 01063. Spiral Unfoldings of Convex Polyhedra. Preliminary report.
The notion of a spiral unfolding of a convex polyhedron, resulting by flattening a special type of Hamiltonian cut-path, is explored. http://cs.smith.edu/~orourke/SpiralUnf/ (Received September 01, 2015)