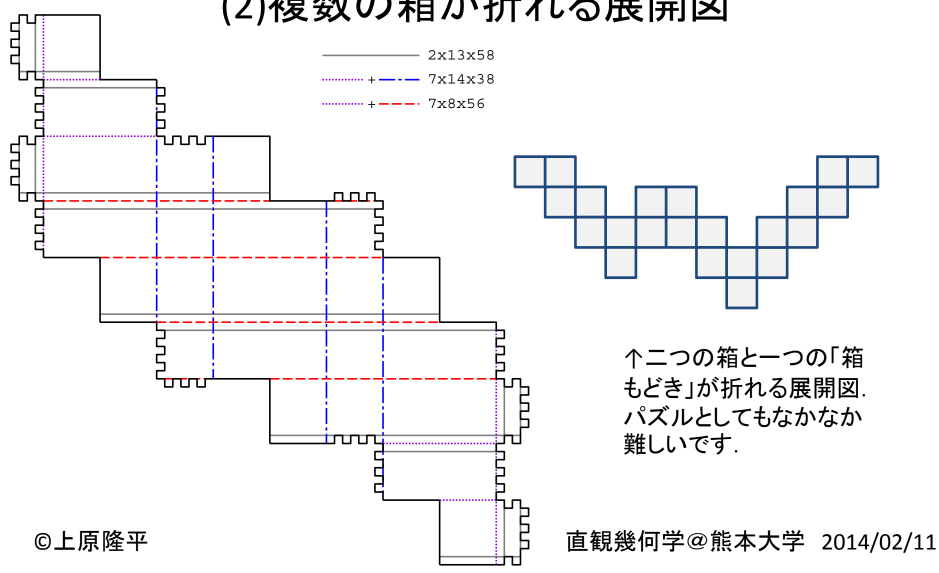
## 複数の多面体が折れる展開図

(2)複数の箱が折れる展開図



This talk is mainly based on the following papers;

•J. Mitani and R. Uehara:

Polygons Folding to Plural Incongruent Orthogonal Boxes, 20th CCCG 2008, pp. 39-42, 2008/8/13.

•Z. Abel, E. Demaine, M. Demaine, H. Matsui, G. Rote and R. Uehara:

Common Developments of Several Different Orthogonal Boxes, 23rd CCCG 2011, pp. 77-82, 2011/8/10-12.

•T. Shirakawa and R. Uehara:

Common Developments of Three Incongruent Orthogonal Boxes, International Journal of Computational Geometry and Applications, Vol. 23, No. 1, pp. 65-71, 2013.