

The Lattès example with four arcs blown up.

The Lattès subdivision rule has two tile types,  $A$  and  $B$ . Each tile type is a square, and each is subdivided into four subsquares. This example is obtained from the Lattès subdivision rule by “blowing up” all four of the vertical arcs in the subdivisions of the tile types. The first four subdivisions of tile type  $A$  are shown.









