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” the two vertical arcs in the subdivision of tile type $A$ and the two horizontal arcs in the subdivision of tile type $B$. The first four subdivisions of tile type $A$ are shown.