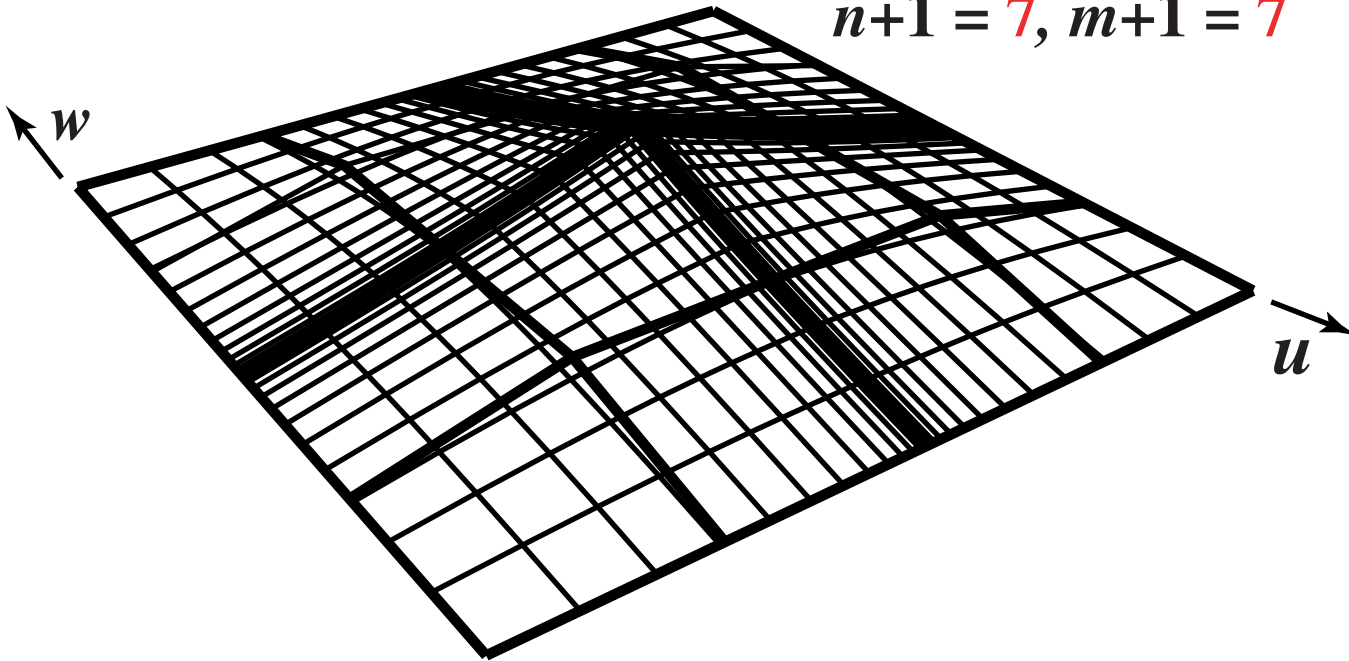


Nonrational B-spline Surfaces

Coincident net lines

$$k = 4, l = 4$$
$$n+1 = 7, m+1 = 7$$



Three coincident net lines in u and w directions generate two hard lines and a point in the surface

Still C^{k-2} , C^{l-2} continuous in both parametric directions