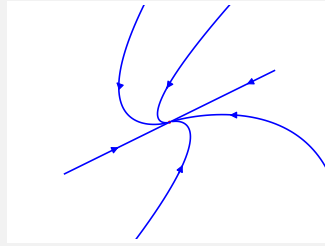
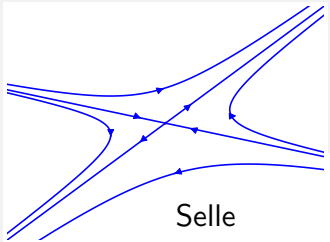


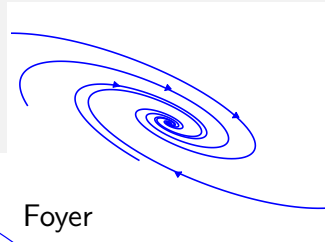
Nœud



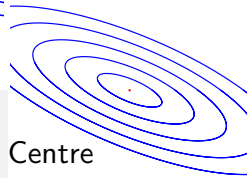
Nœud impropre



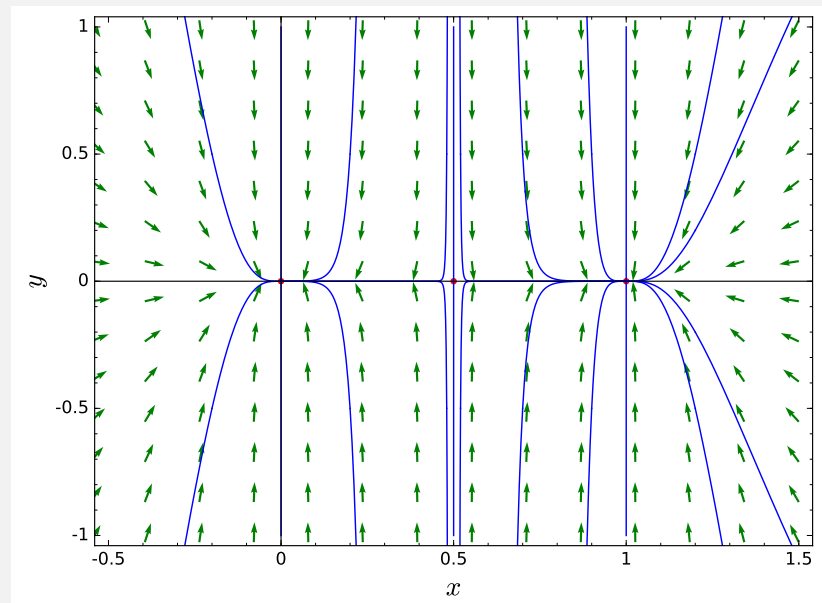
Selle



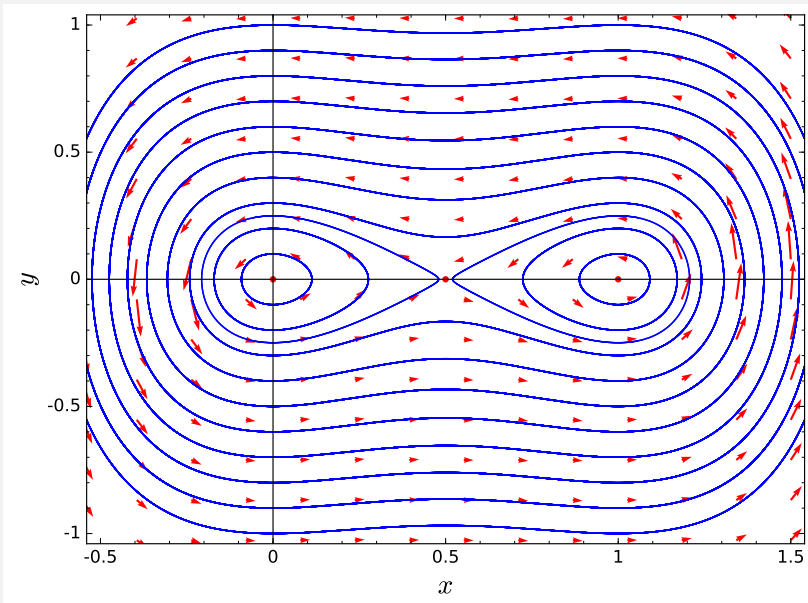
Foyer



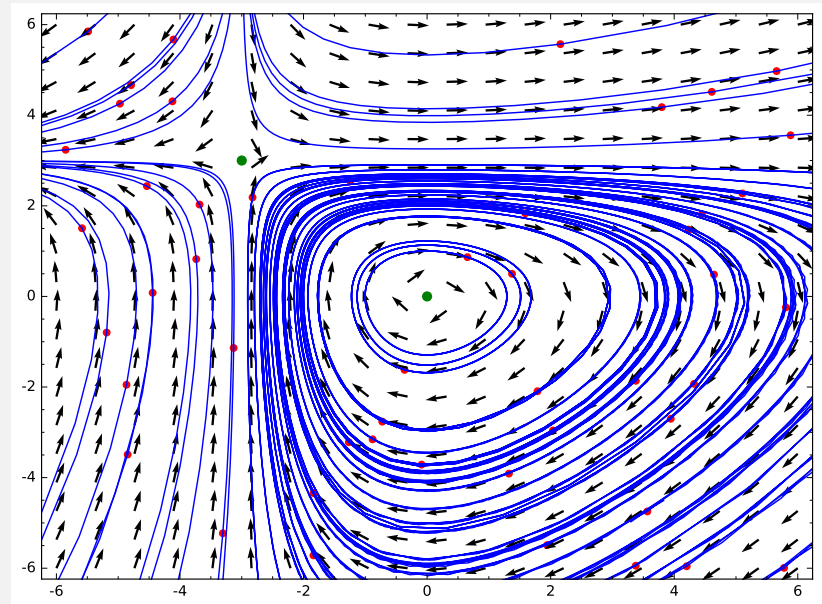
Centre



$$(x', y') = (-2x(x-1)(2x-1), -2y) = -\nabla(x^2(x-1)^2 + y^2)$$



$$(x', y') = (-2y, 2x(x-1)(2x-1)) = H_{x^2(x-1)^2 + y^2}$$



$$(x', y') = (xy + 3y, xy - 3x)$$