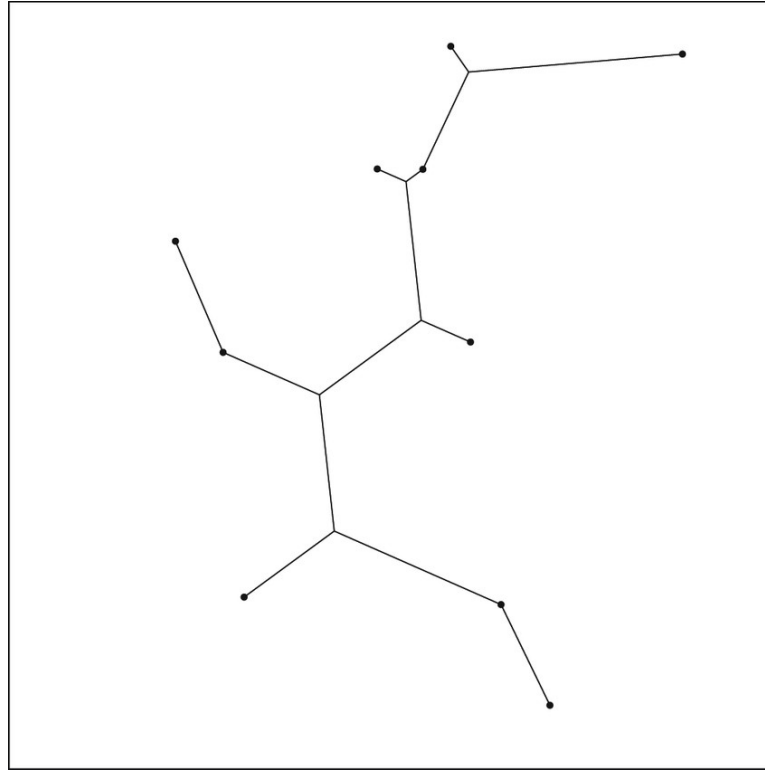


Le Réseau



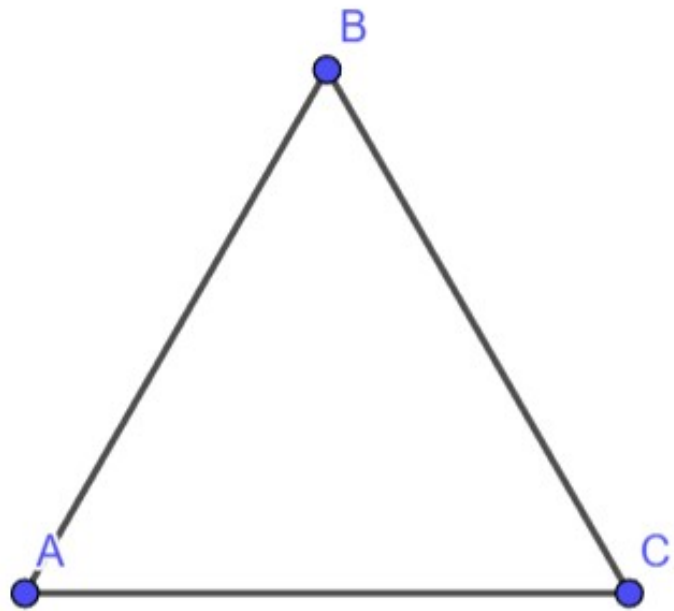
Noé Ferragu Théo Marc Marwan Kaddour

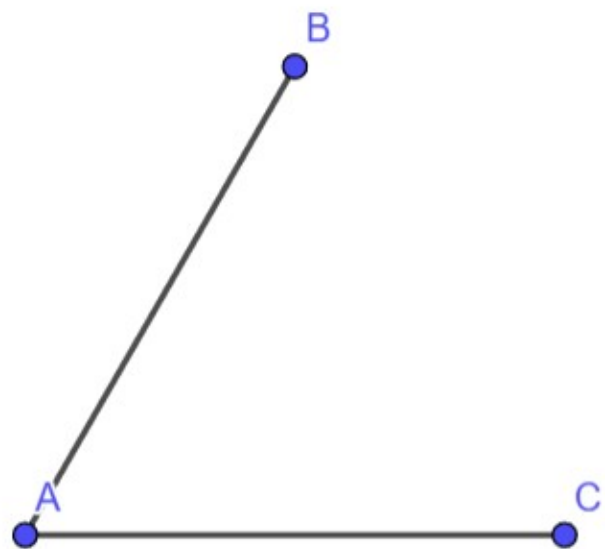
B



A

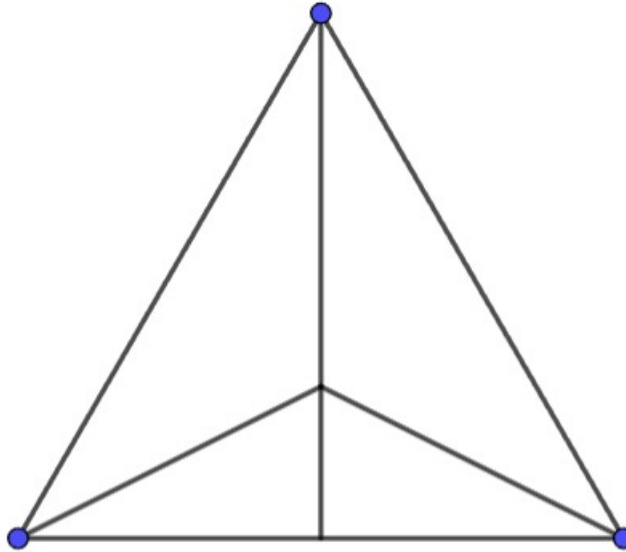
C





Triangle équilatéral de côté 2

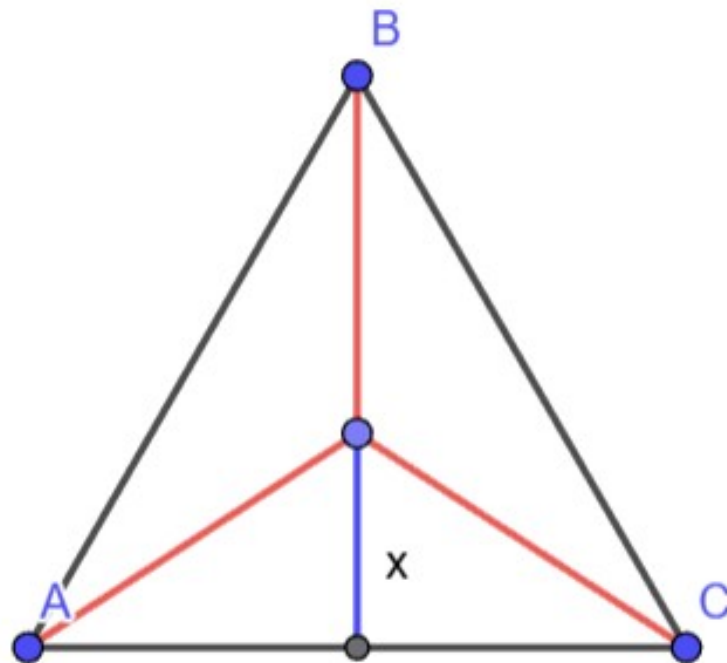
$$d(x) = \sqrt{3-x} + 2\sqrt{1+x^2}$$



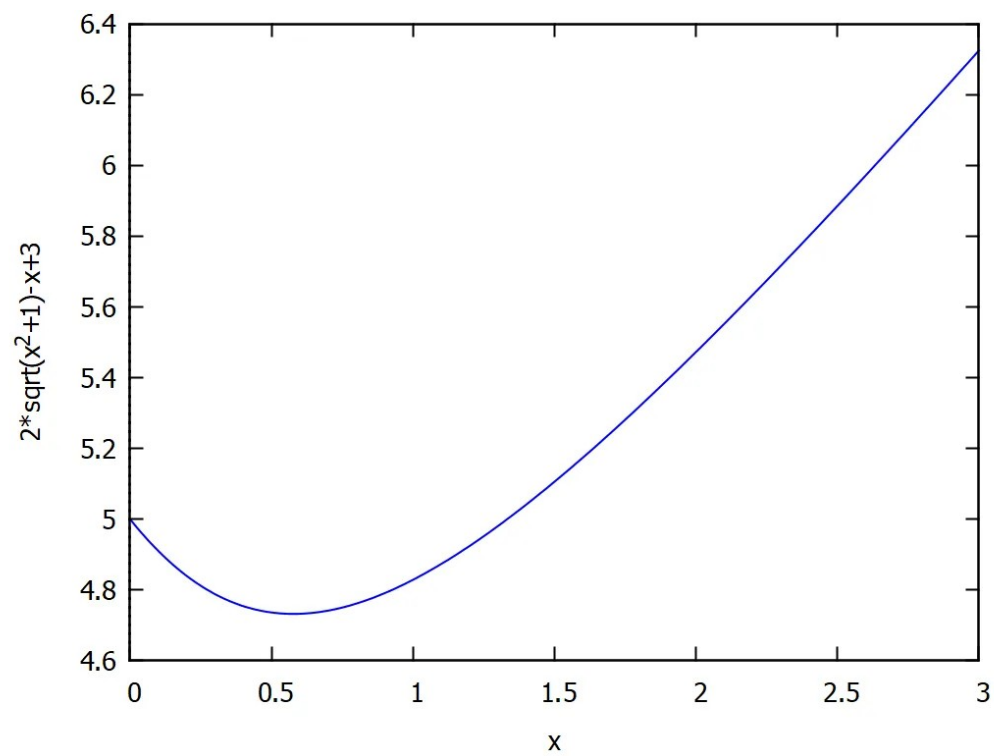
$$x = 1/\sqrt{3}$$

Triangle isocèle avec $AC=2$

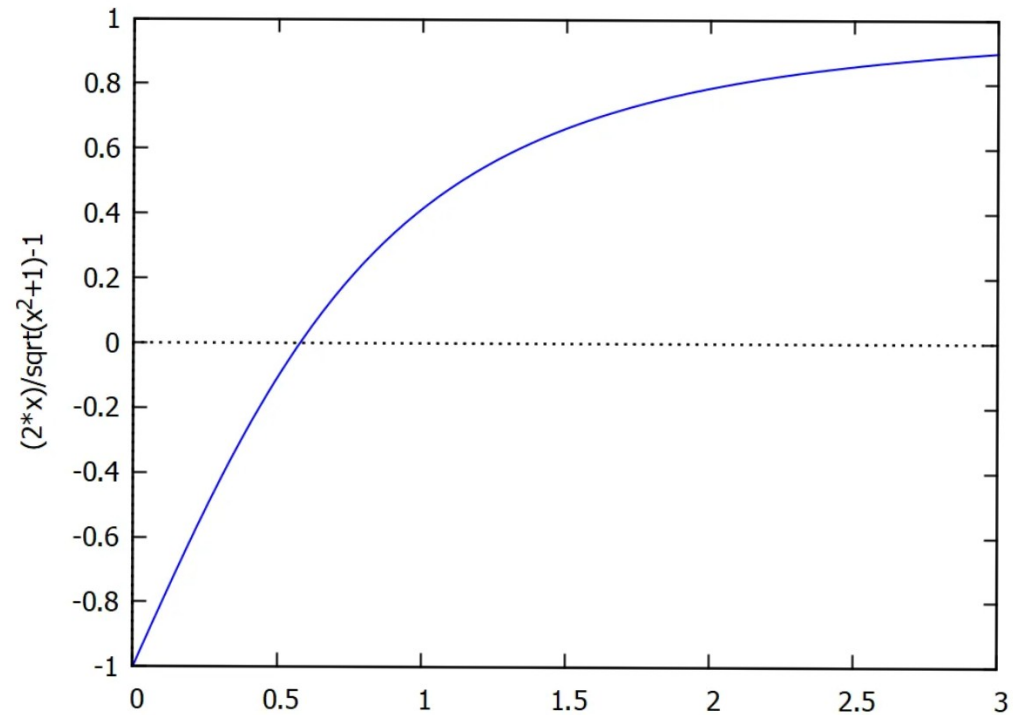
$$d(x) = 2\sqrt{x^2 + 1} + h - x$$

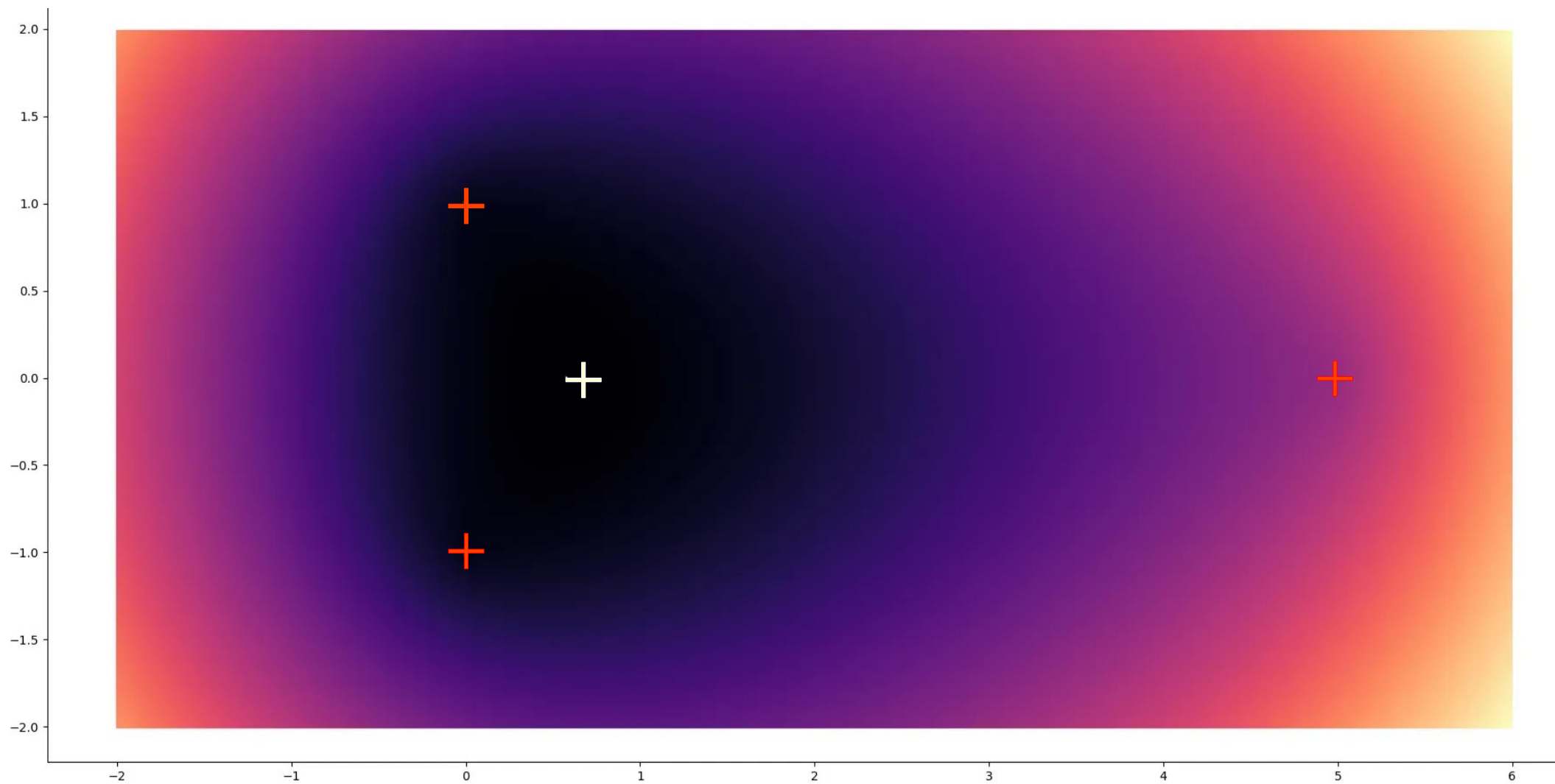


$d(x)$

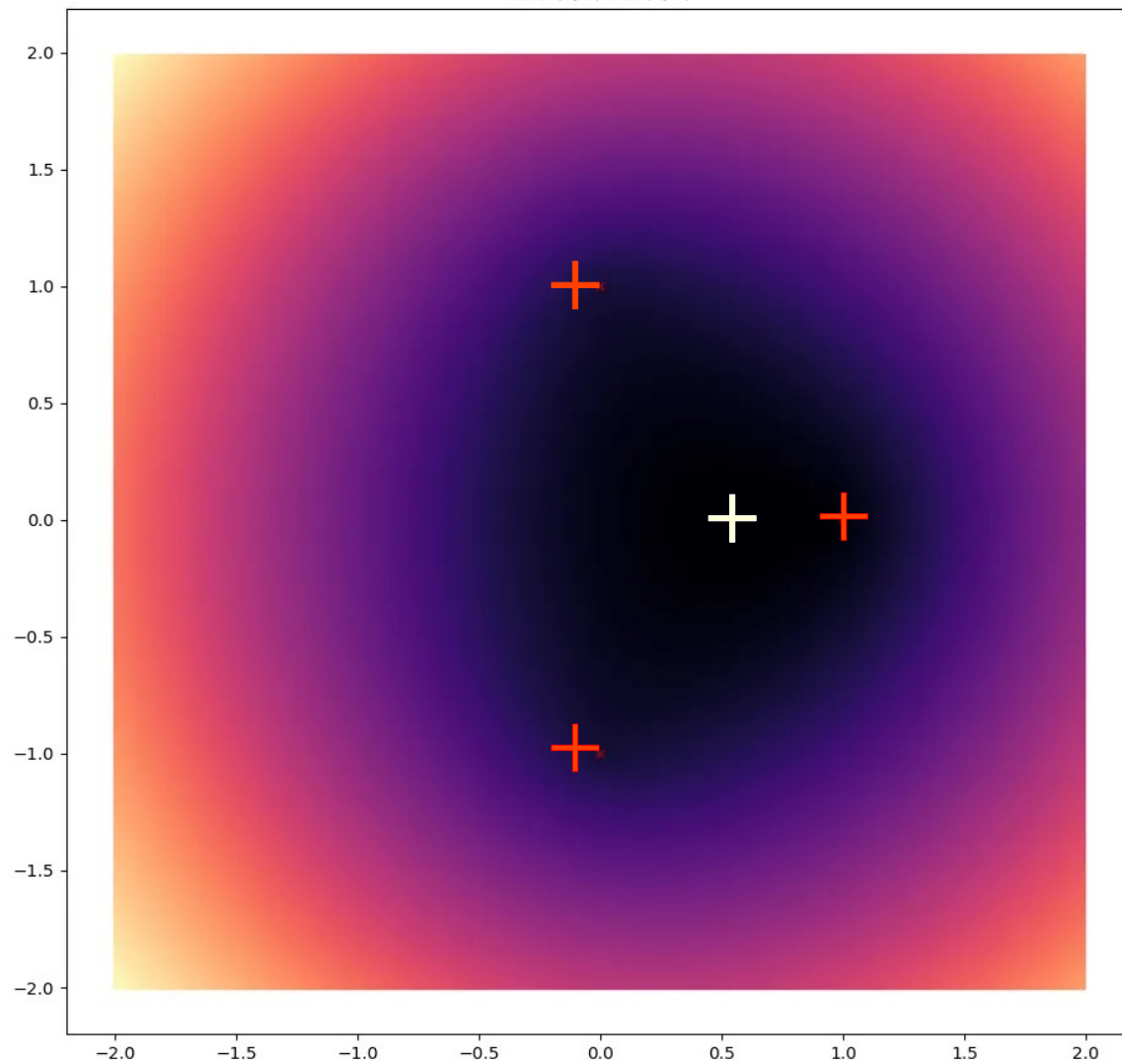


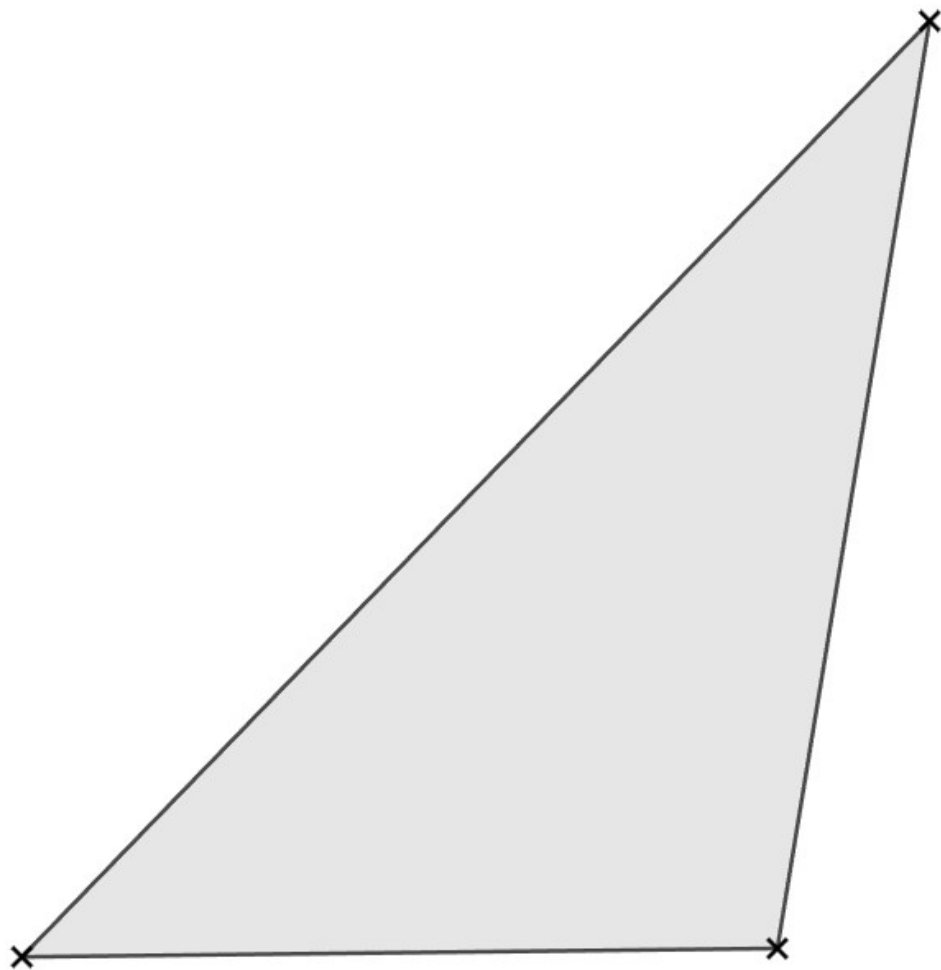
$d'(x)$

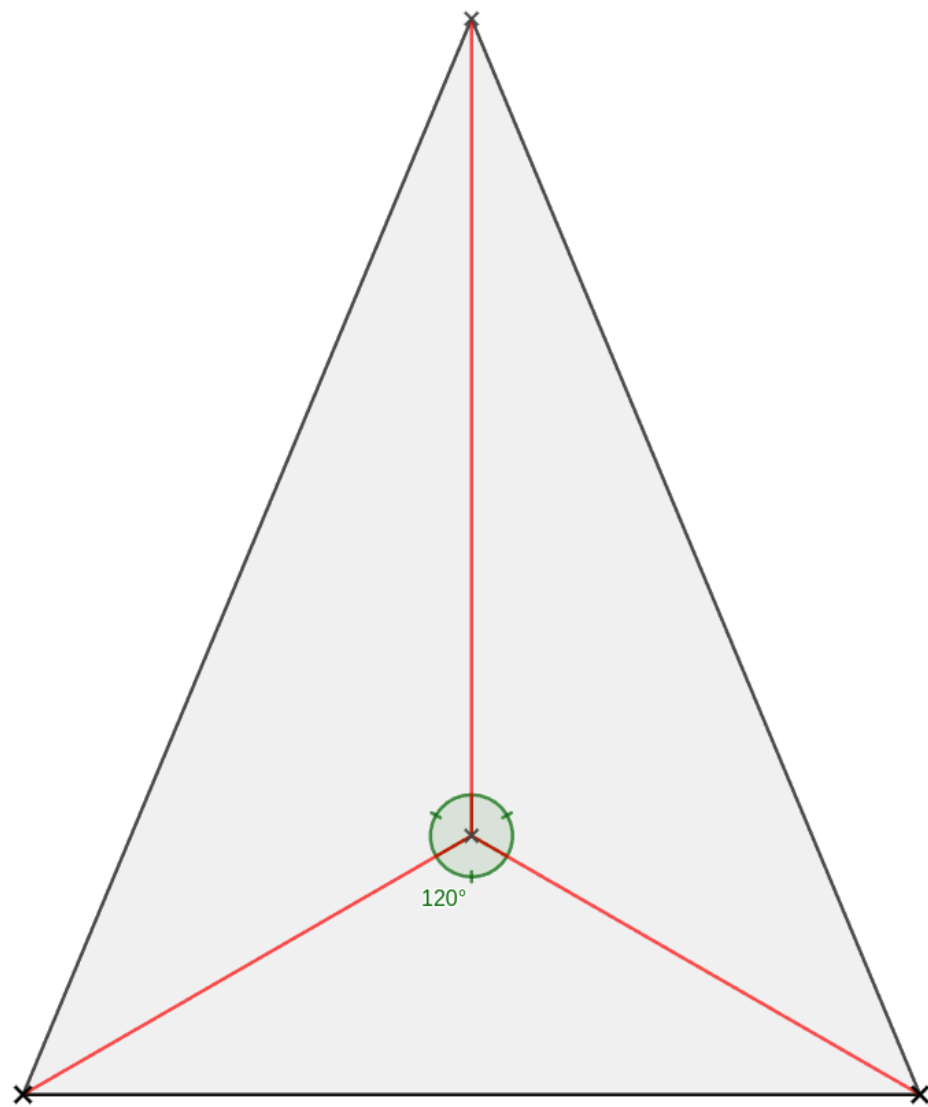


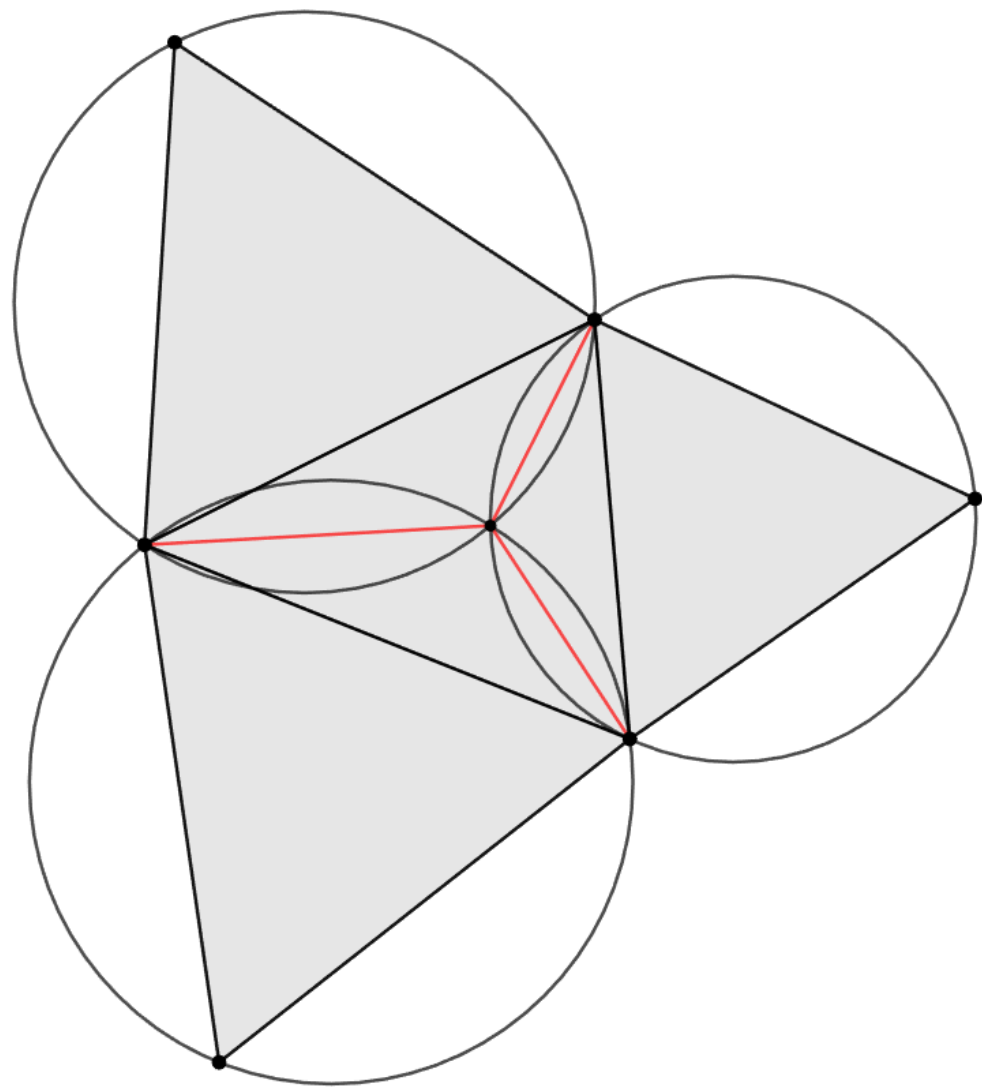


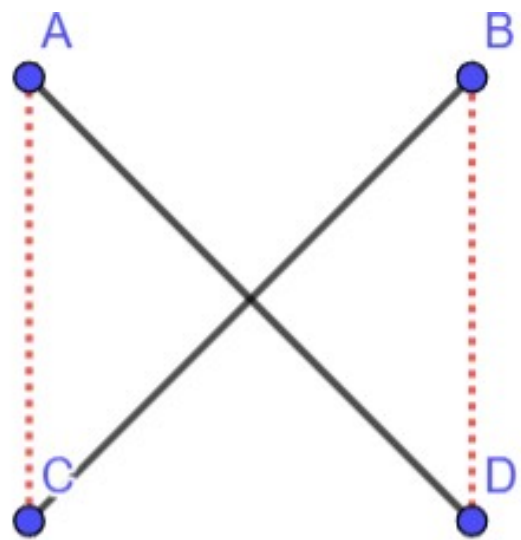
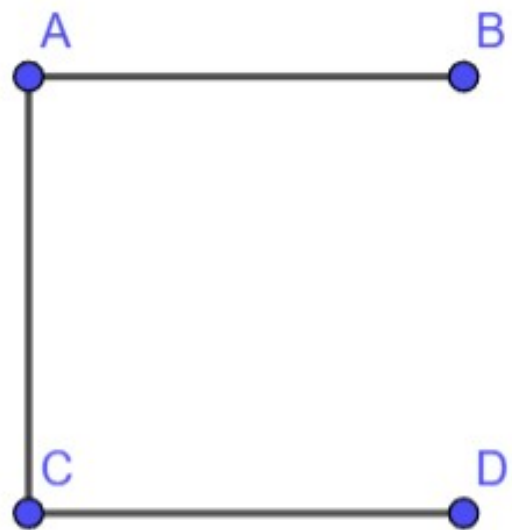
Point (0, 1) and (0, 1)

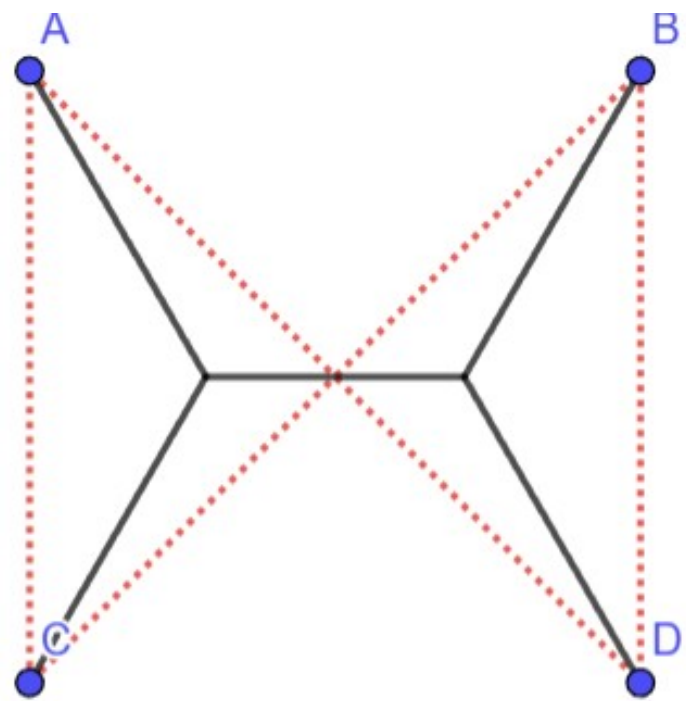


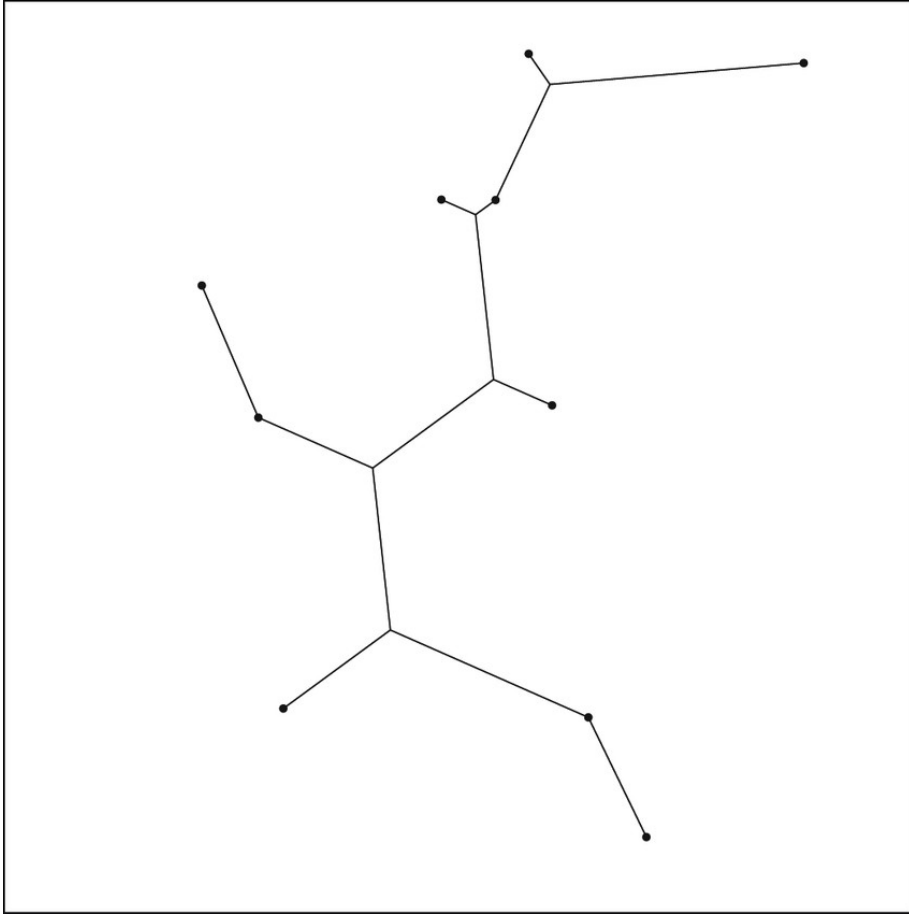












Algorithme de Steiner