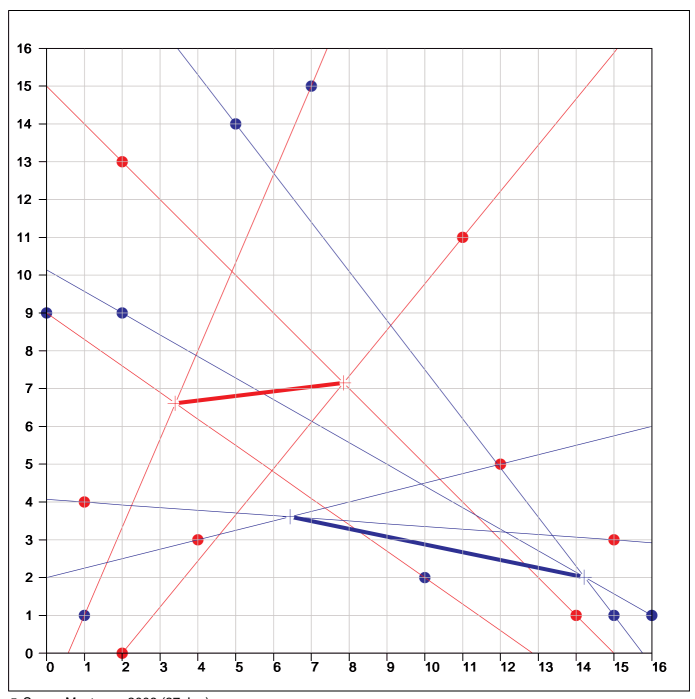
"Approximate squaring of a circle": Radius in red, Edge of square in blue. The ratio of their squared lengths is 2439604544650 / 776550244941 giving approximation pi=3.1415926535897931067..., error 1.3e-16. The ratio of the areas is 1.0000000000000004.



© Seppo Mustonen 2008 (27 Jan)