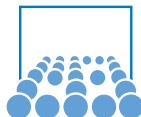


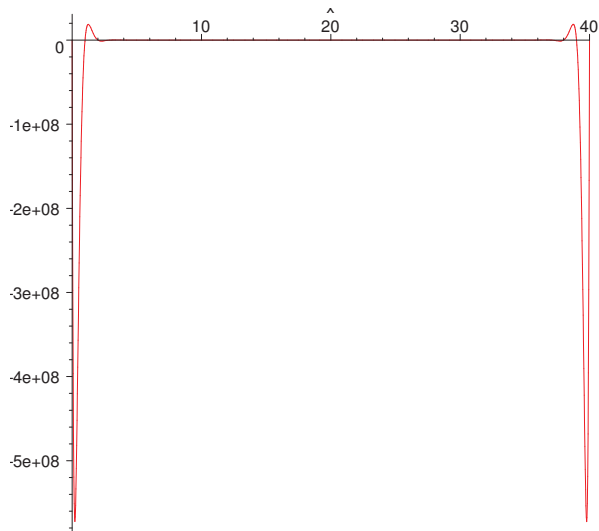
Numerisches Programmieren 2012/13

Christoph Riesinger, Jürgen Bräckle

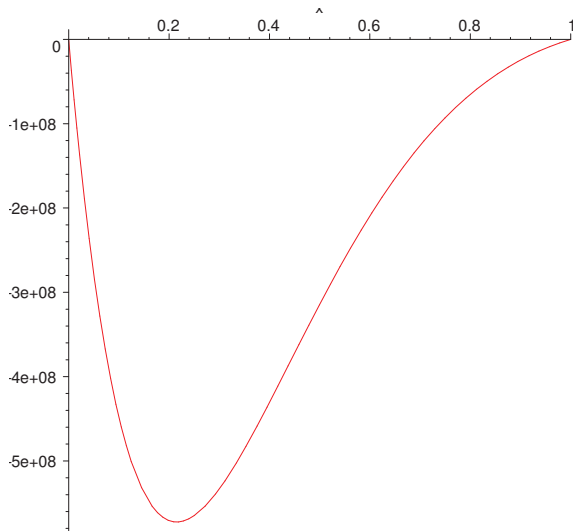
19. - 22. November 2012



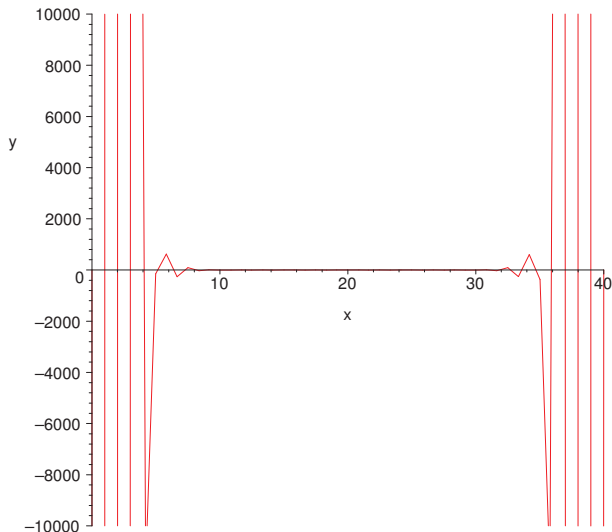
Große Werte des Lagrange-Polynoms am Rand



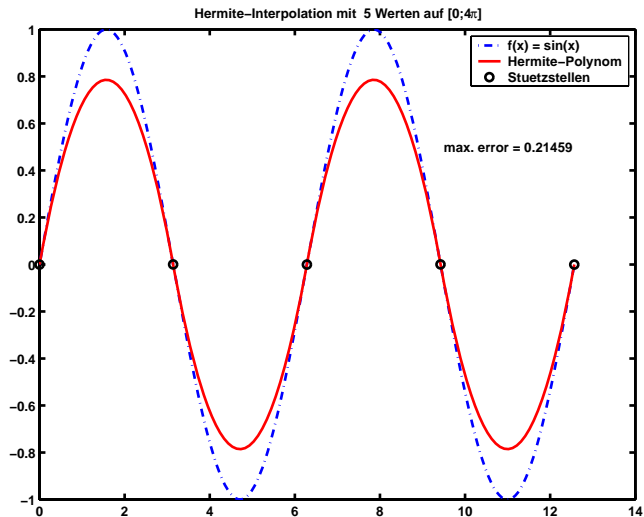
Große Werte des Lagrange-Polynoms am Rand (vergrößert)



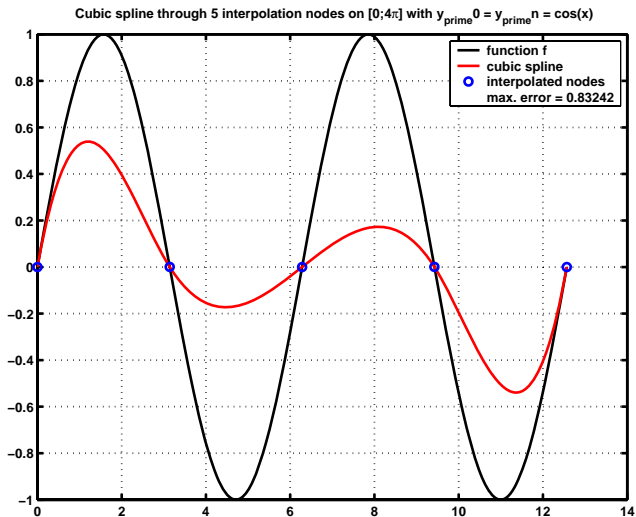
Summe aller Lagrange-Polynome führt zu Oszillation



Hermite-Interpolation



Spline-Interpolation des Sinus



Spline-Interpolation

