

2D eq. $x = t^{-1}\cos(t^2)$ equation, adaptive step size

- true soln.
- + Magnus with Ω_1 , analytic func., T=0.2078s
- × Pseudo-WKB (numeric. scipy quad, maxiter=200), T=0.9681s
- ▲ Extended Pseudo-WKB (numeric. scipy quad, maxiter=200), T=0.1183s

