ROM around a = 0.51.0 X Exact root 0.9 Evaluated Pt ROM order 1 0.8ROM order 2 0.7 ROM order 3 ROM order 5 0.6ROM order 10 $\overset{\circ}{s}$ 0.5 ROM order 30 ROM order 50 0.40.3 0.20.10.03 10 0 5 6 8 9

a