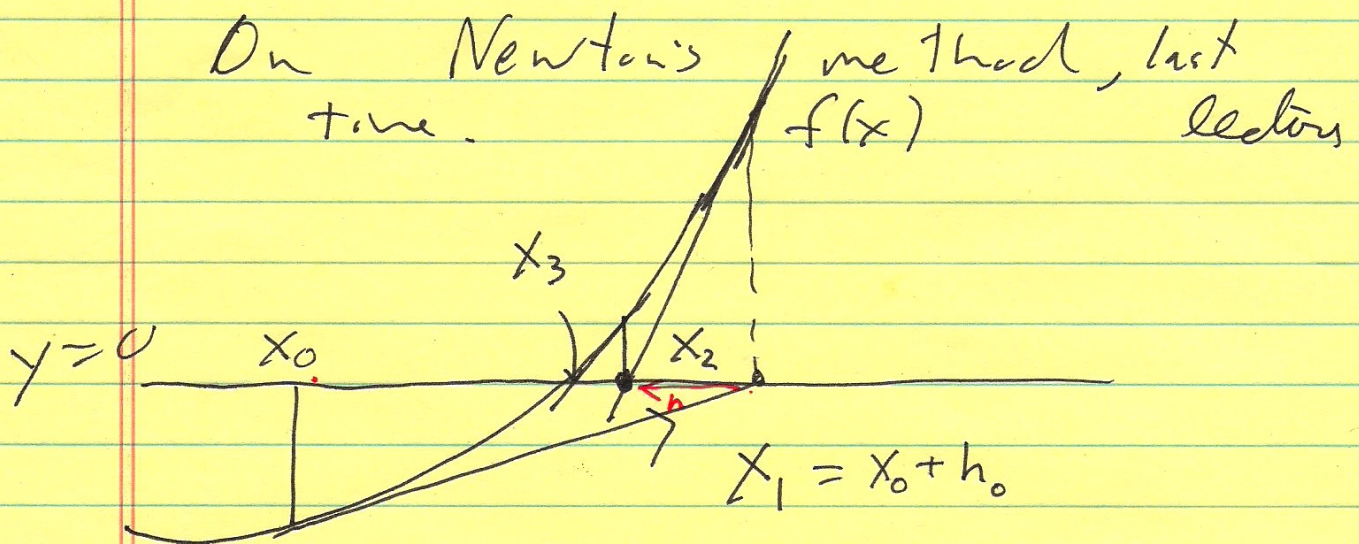


A_C

Loose ends.

Conc HW: solutions posted
Comments 2 page.
Date: 5.



use: $f(x_i + h) \approx f(x_i) + f'(x_i)h$.

linear approximation

& $x_{i+1} = x_i + h_i$

where h_i is the zero of
the linear approximation:

$$0 = f(x_i) + f'(x_i)h_i$$