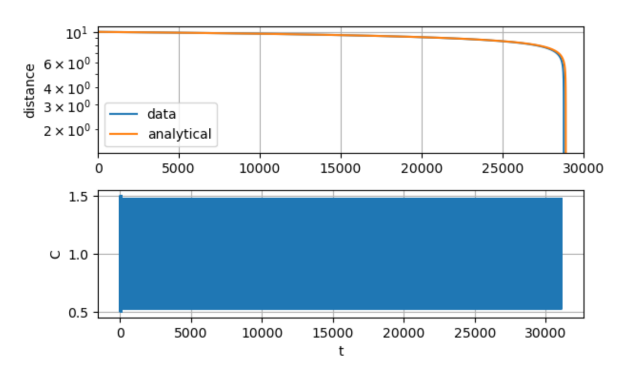
## **1D Fast oscillations (Numerical)**

## Two kinks at an initial distance d0=10 Analytical curve:

$$\partial_t d = -2 * 16 < C > 0.5 [e^{-2^{0.5}} < C > 0.5 d - e^{-2^{0.5}} < C > 0.5 (L - d)] //_1$$



Two kinks at an initial distance d0=10
Analytical curve:

$$\partial_t d = -2*16 < C > 0.5[e^{-2^{0.5} < C > 0.5}d - e^{-2^{0.5} < C > 0.5(L-d)}]/I_1$$

