# Statements on oscillatory driving of the Allen Cahn (TDGL) equation

### Coarsening cannot be stopped by oscillations

#### **Statement**

Depending on the dimension of the system, if C is constant, there is coarsening with law

- 1D:  $\ell \sim \log t$
- 2D:  $\ell \sim t^{1/2}$

oscillations do not affect these laws: there is still coarsening with that time dependence.

#### From our simulations

- 1D: The weak interaction between two kinks can be enhanced (faster decay of the distance) but the distance will still decay as an exponential, not faster (e.g. power law): just an effect on the prefactor.
- 2D: MBC in an isolated domain is not affected by oscillations.

#### From our theory

If the oscillations are "fast" or "small and strictly positive" up to first order

- 1D: Our model confirms that the distance between two kinks still decays exponentially fast, just with a different prefactor.
- 2D: The MBC is not affected by the oscillations

#### Interestingly

If we use the model for kink dynamics under slow and positive oscillations if the oscillation can take negative values (and we assume there is no interaction when C(t) < 0) we wrongly predict a power-law decay of the distance of two kinks.

## Selecting the typical lenght of domains

Ref: <u>Linear regime</u>

#### **Statement**

In a 1D system, we can choose the value of  $\ell$  at the ened of the linear regime, by properly choosing C. Then this value increases slowly in time ( $\ell \sim \log t$ ).

#### **Problem**

We don't have a formula that relates  $\ell$  to the average size of the domains.