
Outline

1. Week 1. Deviation of the model , Eilenberg theory
2. The case $\mu(x) = 1$ (The level sets expand, for large t, like $2t$)
3. Nonlocal equation $\mu = 1$.
4. General local to expand linearly

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Fisher-Kpp equations

Definition 1.0.1

$$\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + u - u^2$$

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Definitions

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