# Simulation of Information Spreading in a Facebook Network

U. Lustenberger, N. Wili, P. Zöchbauer

Federal Institute of Technology Zurich

December 16, 2013

#### Overview

- 1 Introduction
  - Social Networks
  - Fundamental Questions
- 2 The Model
  - Homogeneous SIR Model
  - Inhomogeneous Agent-Based Model
- 3 Simulation
  - Characteristics
  - Visualization
  - Variables for Analysis
- 4 Results
  - Time Evolution
  - Influentials
- 5 Summary

#### Social Networks

Facebook, Twitter, Instagramm, Tumblr, Google+ ....

### Fundamental Questions

Are there relevant differences in the time evolution of the homogeneous SIR-model and the agent-based model?

Are there individuals which are more important to the spreading of information (Influentials)? Can they be recognized in the sense of position and connectivity in the network?

# Homogeneous SIR Model

## Agent-Based Model

Characteristics

### Characteristics

└─ Visualization

# Video

└Variables for Analysis

## Variables for Analysis

Time Evolution

### Differences in Time Evolution

└ Influentials

### Influentials

## Summary

# The End