

Simuleringar till matematisk orientering

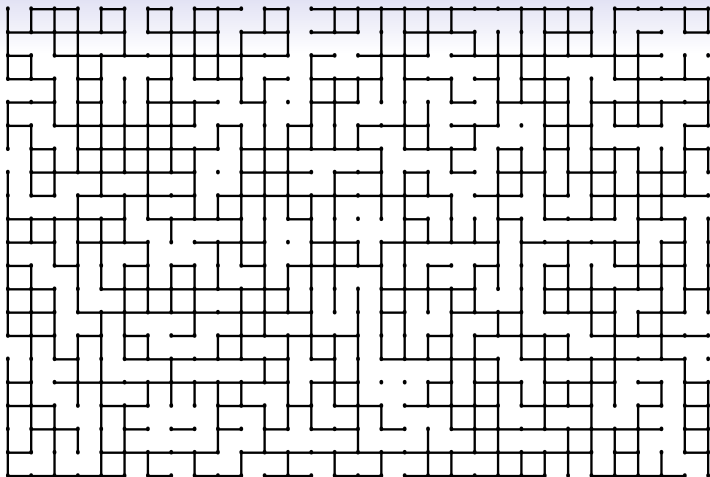


Figure: Edge percolation on a portion of the infinite square lattice. $p=0.75$

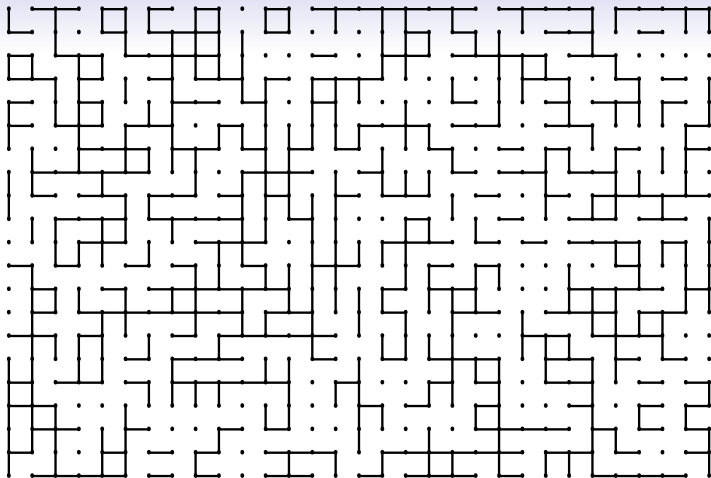


Figure: Edge percolation on a portion of the infinite square lattice. $p=0.5$

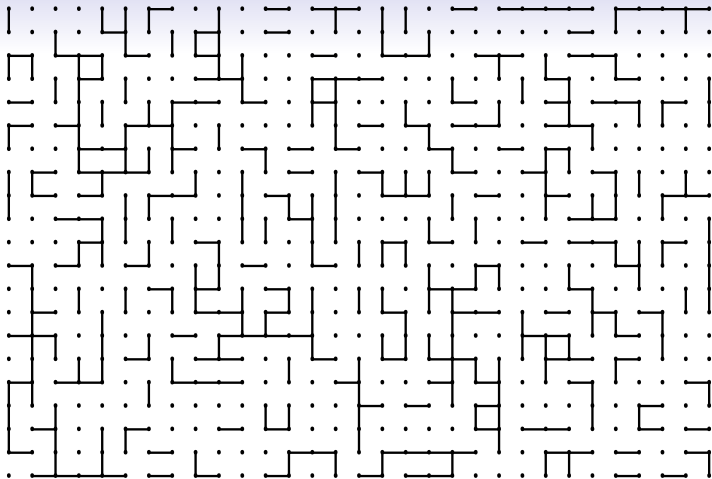


Figure: Edge percolation on a portion of the infinite square lattice. $p=0.25$

Simulation of the Poisson Boolean model

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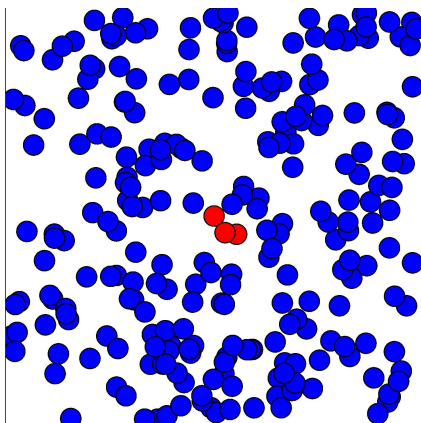


Figure: The red cluster is the cluster containing the origin.

Simulation of the Poisson Boolean model

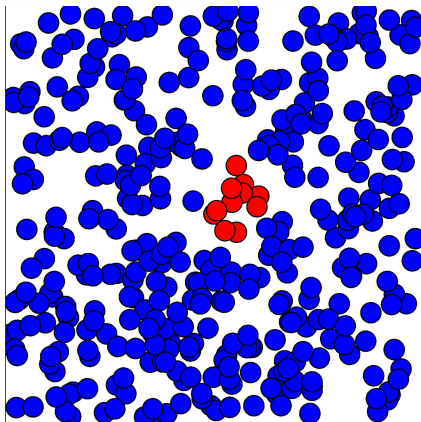


Figure: The red cluster is the cluster containing the origin.

Simulation of the Poisson Boolean model

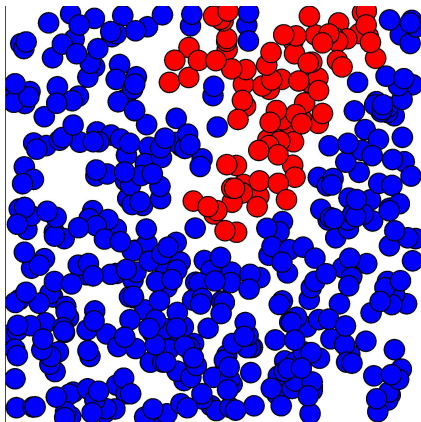


Figure: The red cluster is the cluster containing the origin.

Simulation of the Poisson Boolean model

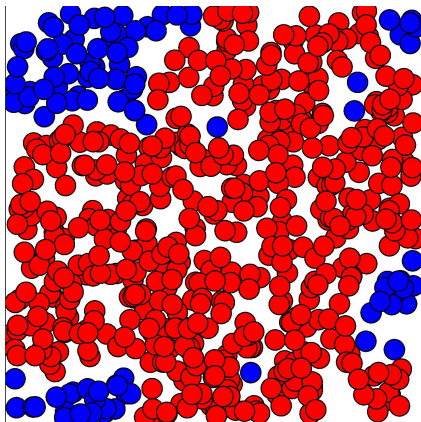


Figure: The red cluster is the cluster containing the origin.

