## Performance Evaluation

# Lecture 2: Complex Networks 

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## Configuration model

$\square$ A family of random graphs with given degree distribution


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- Uniform random matching of stubs



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## Back to Navigation: Random Walks

$\square$ What can we do in networks without a geographical structure?
o Random walks


## Back to Navigation: Random Walks

a How much time is needed in order to reach a given node?


## Random Walks:

stationary distribution
व $\pi_{i}=\sum_{j \in N_{i}} \frac{1}{k_{j}} \pi_{j}$
व $\pi_{i}=\frac{k_{i}}{\sum_{i=1}^{N} k_{j}}=\frac{k_{i}}{2 M}$

$\square$ avg time to come back to node i starting from node i: $\frac{1}{\pi_{i}}=\frac{2 M}{k_{i}}$
$\square$ Avg time to reach node i

- intuitively $\approx \Theta\left(M / k_{i}\right)$


## Another justification

$\square$ Random walk as random edge sampling

- Prob. to pick an edge (and a direction) leading to a node of degree k is $\frac{k p_{k}}{\langle k>}$
- Prob. to arrive to a given node of degree $k$ :

$$
\frac{k p_{k}}{p_{k} N<k>}=\frac{k}{2 M}
$$

- Avg. time to arrive to this node $2 \mathrm{M} / \mathrm{k}$
$\square$...equivalent to a RW where at each step we sample a configuration model

Distributed navigation (speed up random walks)
$\square$ Every node knows its neighbors


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$\square$ Every node knows its neighbors
$\square$ If a random walk looking for $i$ arrives in a the message is directly forwarded to $i$


## Distributed navigation reasoning 1

$\square$ We discover $i$ when we sample one of the links of $i$ 's neighbors
$\square \mathrm{Avg}$ \# of these links: $k_{i} \sum_{k}\left((k-1) \frac{k p_{k}}{\langle k\rangle}\right)=k_{i}\left(\frac{\left\langle k^{2}\right\rangle}{\langle k\rangle}-1\right)$
$\square$ Prob. to arrive at one of them: $\frac{k_{i}}{2 M}\left(\frac{\left\langle k^{2}\right\rangle}{\langle k\rangle}-1\right)$


## Distributed navigation reasoning 2

$\square$ Prob that a node of degree $k$ is neighbor of node $i$ given that RW arrives to this node from a node different from $i$

$$
1-\left(1-\frac{k_{i}}{2 M}\right)^{k-1} \approx \frac{k_{i}(k-1)}{2 M}
$$

$\square$ Prob that the next edge brings to a node that is neighbor of node i :

$$
\sum_{k} \frac{k_{i}(k-1)}{2 M} \frac{k p_{k}}{\langle k>}=\frac{k_{i}}{2 M}\left(\frac{\left\langle k^{2}\right\rangle}{\langle k\rangle}-1\right)
$$

## Distributed navigation

$\square$ Avg. Hop\# $\frac{2 M}{k_{i}} \frac{\langle k\rangle}{\left\langle k^{2}\right\rangle-\langle k\rangle}$

- Regular graph with degree d: $\frac{2 M}{d(d-1)}$
- ER with 〈k>: $\frac{2 M}{k_{i}(<k>-1)}$
- Pareto distribution $\left(P(k) \approx \frac{\alpha x_{m}^{\alpha}}{x^{\alpha+1}}\right)$ :

$$
\approx \frac{2 M}{k_{i}} \frac{(\alpha-2)(\alpha-1)}{x_{m}-(\alpha-2)(\alpha-1)} \quad \text { If } \alpha->2 \ldots
$$

## Distributed navigation

$\square$ Application example:
o File search in unstructured P2P networks through RWs

