#### Performance Evaluation

#### **Lecture 2: Complex Networks**

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## Configuration model

A family of random graphs with given degree distribution



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- A family of random graphs with given degree distribution
  - Uniform random matching of stubs



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# Back to Navigation: Random Walks

- What can we do in networks without a geographical structure?
  - Random walks



# Back to Navigation: Random Walks

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





avg time to come back to node i starting from node i:  $\frac{1}{\pi_i} = \frac{2M}{k_i}$ 

■ Avg time to reach node i • intuitively  $\approx \Theta(M/k_i)$ 

# Another justification

Random walk as random edge sampling

Prob. to pick an edge (and a direction) leading to a node of degree k is  $\frac{kp_k}{< k >}$ 

• Prob. to arrive to a given node of degree k:

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

○ Avg. time to arrive to this node 2M/k

...equivalent to a RW where at each step we sample a configuration model

### Distributed navigation (speed up random walks)

Every node knows its neighbors



### Distributed navigation (speed up random walks)

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



### Distributed navigation reasoning 1

We discover *i* when we sample one of the links of *i*'s neighbors

**¬** Avg # of these links:  $k_i \sum_{k} \left( (k-1) \frac{kp_k}{\langle k \rangle} \right) = k_i \left( \frac{\langle k^2 \rangle}{\langle k \rangle} - 1 \right)$ 

**Prob.** to arrive at one of them:  $\frac{k_i}{2M} \left( \frac{\langle k^2 \rangle}{\langle k \rangle} - 1 \right)$ 



### Distributed navigation reasoning 2

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* 

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

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

$$\sum_{k} \frac{k_i(k-1)}{2M} \frac{kp_k}{\langle k \rangle} = \frac{k_i}{2M} \left( \frac{\langle k^2 \rangle}{\langle k \rangle} - 1 \right)$$

### Distributed navigation

Avg. Hop# 
$$\frac{2M}{k_i} \frac{\langle k \rangle}{\langle k^2 \rangle - \langle k \rangle}$$
  
• Regular graph with degree d:  $\frac{2M}{d(d-1)}$   
• ER with  $\langle k \rangle$ :  $\frac{2M}{k_i(\langle k \rangle -1)}$   
• Pareto distribution  $\left(P(k) \approx \frac{\alpha x_m^{\alpha}}{x^{\alpha+1}}\right)$ :  
 $\approx \frac{2M}{k_i} \frac{(\alpha-2)(\alpha-1)}{x_m - (\alpha-2)(\alpha-1)}$  If  $\alpha - 2$ ...

# Distributed navigation

Application example:

#### File search in unstructured P2P networks through RWs