OBSEVING THE SOCIAL BEHAVIORS OF BLOGS

Presented by: Bohyun Kim
Under the Guidance of: Augustin Chaintreau

WHAT ARE BLOGS?

- People write on blogs to ramble!
- Periodic updates or one write up and never again!
- http://funnyblogger.blogspot.com/search/label/Photos
YOU BEHAVE NOW, BLOG!

- Are there such behaviors of blogs?
- How to extract such behaviors?
  - Begin with an initiator, e with no out-links to other posts
  - Add nodes with edges linking to the initiator
  - Subsequently add nodes that links to any other nodes in the cascade

BLOGS – SOCIAL NETWORK?

- Popularity of posts drop with a PL not exponentially
- Social cascades: not very far but wide (e.g. G10, G14)
- Number of in-degrees and out-degrees, not related.
- Most popular shape: “stars” or “chains”
  - Star: A single post with a several in-links, but none of the citing posts are themselves cited
- But 97% are isolated posts!

Figure 9: Common cascade shapes ordered by the frequency. Cascade with label $G_i$ has the frequency rank $r$. 
Thank you

"You're now up here? Welcome to the biosphere."