

# Slurpie

#### A Cooperative Bulk Data Transfer Protocol

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#### Motivation

High bandwidth client and server

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- Internet core bandwidth under-utilized
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- Mitigating Factors
  - Usage patterns difficult to predict
     slashdot effect, popularity spikes, etc..
  - Competing TCP Streams result in suboptimal performance



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- Scalable into 10<sup>4</sup>-10<sup>6</sup> nodes

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- End-to-End data integrity check available, e.g. md5sum

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- Peers leave the mesh/system as soon as they complete the file







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- WAN and LAN experimental results
- Related work and conclusions



#### One global, well known topology server

# **Topology Server**

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- Intuition: last  $\psi$  peers are most likely to persist in the system

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- Forms random *r*-regular graph, where  $r = \eta$

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- Update/second changes are AIMD



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In implementation, updates are bit vectors.

#### Last block problem

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- Significant performance increase



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- Works well in simulation

# **Experiment Design**

- LAN Topology
  - Server on
    10Mb/s link
  - 48 GNU/Linux peers
- Planet Lab
  - Same Server
  - 55 GNU/Linux peers, varied geographically


### **Results - LAN**



Average Time Spent as a Function of Baseline, Downloading 100MB file of n Concurrent Clients 3 seconds between clients

# **Results - LAN (continued)**



CDF of Completetion Times of 48 Nodes

### **Results - WAN**



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### **Effects of Back Off**



#### Bittorrent

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- IP/End system multicast: DVMRP, Narada, Scribe, NICE
  - Require server side support

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- Linux implementation http://slurpie.sourceforge.net





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- Effects of erasure codes, etc..



