distributed nodes

Many nodes in graph
- each node knows only small number of neighbors
- need to communicate of calculate

key bottleneck is communication

Distributed Hash Tables
store massive data
- quick look-up (routing)
- robust to (many) node failures
- no node stores too much data
- small degree

History:

Napster (1999):
- central index
- data stored distributed
- all routing through central node.
  (not scalable, vulnerable to attack & lawsuit)

Gnutella (2000):
- query sends request to all nodes (no central index)
- data stored distributed
- slow queries, but safe(r) from attacks & lawsuits

Freenet (2000):
- distributed storage
- heuristic routing, not guarantee to find data

2001 (very exciting times):
CHORD (Oct 01), Pastry (Nov 01), Tapestry (TR), CAN (TR)
- decentralized storage and routing
- fault tolerant (many nodes come, go)
- scalable (degree small, routing fast)
KEY SPACE
hash (SHA-1) h : data -> key (with 128 or 160 bits)

K = key-space, circular so largest value (111...11) next to smallest (000...00)
each node has ID_i in K and responsible for data such that
  ID_i <= h(data) < ID_{i+1}
(and usually a bit more for limited redundancy)

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ROUTING

key-based routing: greedy algorithm.
- needs notion of distance between keys d(k1, k2)

On query get(key, ID_i) at node i either:
- returns object (since it stores it)
- or calls get(key, ID_j) at node j such that
d(key, ID_i) > d(key, ID_j)
  (must converge)

Routing degree tradeoff (on n nodes)
  degree   | routing
  O(1)        O(log n)   (tree, or expander)
  either low tolerance, or hard to maintain
  O(log n) |  O(log n)   most common, flexible for other properties
  O(sqrt n)|  O(1)     degree too costly
  O(log n) |  O(log n / log log n)   theoretically optimally, too restrictive

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Example: Pastry

- node ID_i assigned randomly when entering network
  (recall by Chernoff bound, they are well-distributed - no more
  than double gap)

- key-space K is 128 bit integer

- node has degree deg = 128/b * (2^b-1) + L + M + "slack"
  (choose some b >= 1)
  + For each j in [1,2,...,128/b] link to node with first same
  (j-1)b bits,
  different jth set of b bits (2^b) links for each j
+ L other leaf nodes (closest L/2 in either direction by
d(ID_i, .) )
+ M closest peers in latency
typically b = 4, L = 2^b, M = 2^b
  deg =~ 34 * 16 ~ 500
  (large enough that on many random failures all nodes
still connected)

- ROUTING:
  match prefix of key, and send to key in neighborhood with
largest aligned prefix
  - if failure, route to other node with same length prefix of
size j \in [128/b],
    but next b bits numerically closer - still converges.

- Data Entry/Storage: (PAST)
  key = h(data)
  find ID_i = \arg\min |ID_i - key|.
  Add data to ID_i and closest L nodes (usually in neighborhood
list)

  (note, since IDs are random, data is automatically distributed
  - geographically
  - by latency)

  On build neighbors, choose node with same j-prefix with
smallest latency
  - then on look-up, tend to find data with smallest latency
    (bit more potential for attacks)

- Publish/Subscribe: (SCRIBE)
  each node can publish categories (of data it will send out,
like blog RSS, twitter)
  each node can subscribe to categories

  + to announce: compute key = h(category), and route towards
key: using hierarchy
  + on subscribe, send "subscribe to key" up hierarchy,
    nodes register direction where "subscribe" came from
  + on publish: route towards key, and if node sees route to
key, and has subscribe,
    sends towards subscriber.
  By DFS principals, sends messages with low over-head and
efficiently.