Peer-to-Peer Protocols

Today
- Unstructured
- Structured or DHT
Definition

- Significant autonomy form central servers
- Exploits resources at the edges of the network
  - Storage and content – Gnutella, Kazaa, eDonkey
  - Bandwidth – BitTorrent, CoralCDN
  - CPU cycles – SETI@home, fold@home
  - People cycles :) – Wikipedia, NASA clickworkers
- Resources at the edge have intermittent connectivity – churn
- A broad definition
  - P2P file sharing, P2P communication, P2P computation, DHT and its apps …
Overlay networks

- P2P applications rely on overlay network protocols for object storage/retrieval & message routing
- Peer hosts connect to each other in arbitrary ways
  - Typically TCP connections
- Overlay must be built, maintained and refined
P2P and overlays

- **Unstructured**
  - Few constraints on overlay construction & data placement
  - Could support arbitrary complex queries, highly resilient to churn
  - *Restricted to inefficient, near-blind search strategies*

- **Structured (DHT ~ Distributed Hash Tables)**
  - Constraining overlay structure & data placement
  - Efficient object discovery
  - *Potential problems handling churn, exploiting node heterogeneity & supporting complex queries*

- **Overlays are not new**
  - e.g. DNS
P2P computing – SETI@home

- Search for Extra-Terrestrial Intelligence
  - Search for evidence of radio transmission from ET
- Central site collects radio telescope data
- Data is split into work chunks of 300KB
- Users get client that runs in the background
  - Sets up TCP connection to central and downloads chunk
  - Peer does FFT on chunk, uploads results and get new chunk
- No really peer to peer but leverage resources at the edge of the network
Unstructured P2P systems

- Many unstructured P2P systems attempt to maintain a random graph:
- Basic idea – each node contacts a randomly selected other node
  - Let each peer maintain a partial view of the network, consisting of c other nodes
  - Each node P periodically selects a node Q from its partial view
  - \( P \) and \( Q \) exchange information and exchange members from their respective partial views
- An exclusive pull/push model can easily conduct to disconnected overlays
- In general, much easier to leave/join the network
Super-peers in unstructured P2P systems

- Sometimes it may help break with the symmetric nature of P2P – super/ultra-peers
- Some obvious examples
  - Transiency – pick the most stable ones
  - Search – have them keep the indexes for scalable searches
  - Organization – have them monitor the state of the network
Gnutella – unstructured P2P network

- One of the three most popular P2P networks, by mid 2005, Gnutella's population was 1.8 million
- Developed in 2000, out of Nullsoft (bought by AOL)
- Peers setup random connections with other peers
  - They need a bootstrap mechanism - website
  - All peers are equal & can connect to anyone (V0.4) or
  - (weak) leaf-peers can only connect to super-peer (V0.6)
- Ping/pong & byes for control
- No constraints on placement of data objects (or pointers to)
- Flooding (ask 7, who will ask other 7, who …) or random walk for search
Structured P2P systems

- Organize the nodes in a structured overlay network such as a logical ring, and make specific nodes responsible for services based only on their ID.
- The system provides an operation LOOKUP(key) to route the lookup request to the associated node.
- Node join is straightforward:
  - Generate a random id
  - Do a lookup on id, getting the succ(id)
  - Contact succ(id), and its predecessor, to insert itself in the ring
  - Transfer data items from succ(id) to new node
Distributed Hash Tables (DHT) - Chord

- Consider the organization of nodes into a logical ring
  - Each node is assigned a random *m-bit identifier*.
  - Every entity is assigned a unique *m-bit key*.
  - Entity with key *k falls under jurisdiction of node* with smallest *id ≥ k (called its successor)*

- Non-solution – linear search along the ring
- Finger tables – each node *p* maintains a finger table *FT_p[i]* with at most *m* entries: *FT_p[i] = succ(p + 2^{i-1})*
  - Basically shortcuts to nodes in the identifier space
- *FT_p[i]* points to first node succeeding *p* by at least *2^{i-1}.*
  - To look up key *k*, *p* forwards the request to node with index *j* satisfying *q = FT_p[i] ≤ k < FT_p[j + 1]*
  - If *p < k < FT_p[1]*, the request is also forwarded to *FT_p[1]*
Chord DHT – resolving keys

Resolving key 26 from node 1 and key 12 from node 28

Entity with key $k$ falls under jurisdiction of node with smallest $id \geq k$ (called its successor)
Kademlia

- Each peer & each object has a unique hash ID
  - 160-bit
- `<key,value>` pairs stored on nodes with IDs “close” to the key
  - distance \((x, y) = x \text{ XOR } y\)
- XOR is a good metric for a number of reasons
  - \(d(x,x) = 0, d(x,y) > 0\) if \(x\neq y\) and \(d(x,y) + d(y,z) \geq d(x,z)\) and symmetric \(d(x,y) = d(y,x)\)
  - XOR is unidirectional – i.e. for any given point \(x\) and distance \(D > 0\), there’s only one point \(y\) such that \(d(x,y) = D\) (path convergence)
- Peer’s routing table has list of k-buckets; bucket\(_i\) with IDs of peers sharing an i-bit long prefix
- List is kept sorted by time last seen
Kademlia

- **Joining is easy**
  - A peer n contact an already participant node m
  - Inserts m into the appropriate k-bucket
  - Perform a peer lookup for its own peer ID, thus populating its own k-buckets and inserting itself in others’ k-buckets

- **Iterative lookup, reply with k closest nodes to key, from the appropriate bucket:** lookup upper-bound is $O(\log(n))$

- When a node receives any msg, it updates its k-bucket
  - If node’s there, move it to the tail (most recently seen)
  - If not there and fewer than k entries, add it to tail
  - If not there but bucket’s full, ping the head node (least recently seen) and if alive, move to head, otherwise replace
    - Never delete an old node! Lifespan distribution of nodes says is good for you
Routing in Kademlia

<table>
<thead>
<tr>
<th>Bucket ID</th>
<th>Common prefix length</th>
<th>Bucket entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B_0$</td>
<td>0</td>
<td>1001..., 1100..., 1101...</td>
</tr>
<tr>
<td>$B_1$</td>
<td>1</td>
<td>0110..., 0100...</td>
</tr>
<tr>
<td>$B_2$</td>
<td>2</td>
<td>000...</td>
</tr>
<tr>
<td>$B_3$</td>
<td>3</td>
<td>0010...</td>
</tr>
</tbody>
</table>

Routing table for 0011...
Exploiting network proximity

- The logical organization of nodes in the overlay may lead to erratic message transfers in the underlying:
  - Topology-aware node assignment – When assigning an ID to a node, make sure that nodes close in the ID space are also close in the network. Can be very difficult.
  - Proximity routing – Maintain more than one possible successor, and forward to the closest.
    - Example: in Chord $FT_p[i]$ points to first node in $INT = [p + 2^{i-1}, p + 2^{i-1}]$. Node $p$ can also store pointers to other nodes in $INT$.
  - Proximity neighbor selection – When there is a choice of selecting who your neighbor will be (not in Chord), pick the closest one.
Combining structured and unstructured

- Distinguish two layers: (1) maintain random partial views in lowest layer; (2) be selective on who you keep in higher-layer partial view
- Lower layer feeds upper layer with random nodes; upper layer is selective when it comes to keeping references
  - Instead of simple random, ranking peers based on some simple function (latency, semantic) may help
Question 2

- Discuss the tradeoffs between efficient use of the underlying network by P2P overlay networks and measurement overhead