Slides for Chapter 10:
Peer-to-Peer Systems

## Figure 10.1: Distinctions between IP and overlay routing for peer-topeer applications

|  | $I P$ | Application-level routing overlay |
| :---: | :---: | :---: |
| Scale | IPv4 is limited to 232 addressable nodes. The IPv6 name space is much morgenerous (2128), but addresses in both versions are hierarchically structured and much of the space is pre-allocated accordng to adm inistrative requirements. | Peer-to-peer systems can addresmore objects. The GUID name space is very largend flat ( $>2128$ ), allowing it to be much morefully occupied. |
| Load balanc ing | Loads on routers are determind by network topology and associated traffic patterns. | Object locations can be radomized and hence traffic patterns are divorced from the network topology . |
| Network dynamics (addition/deletion of objects/nodes) | IP routing tables are updated asynchronously on a best-efforts basis with time constants onthe order of 1 hour. | Routing tables can be updated synchronously or asy nchronously with fractions of a second delays. |
| Fault tolerance | Redundancy is designed into the IP network by its managers, ensuring tolerawe of a single router or network connectivity failure. $n$-fold replication is costly. | Routes and object refeences can be replicated $n$-fold, ensuring tolerance of $n$ failures ofnodes or connections. |
| Target identification | Each IP address maps to exactly one target node. | Messages can be roued to the nearestreplica of a target object. |
| Security and anonymity | Addressing is only secure when all nodes are trusted. Anony mity for the owners ofddresses is not achievable. | Security can be achieed even in environments with limited trust. A limited degree of anony mitycan be provided. |

Figure 10.2: Napster: peer-to-peer file sharing with a centralized, replicated index


Napster server
Index 1. File location request
3. File request
2. List of peers offering the file
5. Index update



## Figure 10.3: Distribution of information in a routing overlay



Figure 10.4: Basic programming interface for a distributed hash table (DHT) as implemented by the PAST API over Pastry
put(GUID, data)
The data is stored in replicas at all nodes responsible for the object identified by GUID.
remove(GUID)
Deletes all references to GUID and the associated data.
value $=\operatorname{get}(G U I D)$
The data associated with GUID is retrieved from one of the nodes responsible it.

Figure 10.5: Basic programming interface for distributed object location and routing (DOLR) as implemented by Tapestry
publish(GUID )
GUID can be computed from the object (or some part of it, e.g. its name). This function makes the node performing a publish operation the host for the object corresponding to GUID. unpublish(GUID)
Makes the object corresponding to GUID inaccessible. sendToObj(msg, GUID, [n])
Following the object-oriented paradigm, an invocation message is sent to an object in order to access it. This might be a request to open a TCP connection for data transfer or to return a message containing all or part of the object's state. The final optional parameter [ $n$ ], if present, requests the delivery of the same message to $n$ replicas of the object.

## Figure 10.6: Circular routing alone is correct but inefficient



The dots depict live nodes. The space is considered as circular: node 0 is adjacent to node (2128-1). The diagram illustrates the routing of a message from node 65A1FC to D46A1C using leaf set information alone, assuming leaf sets of size 8 $(I=4)$. This is a degenerate type of routing that would scale very poorly; it is not used in practice.

## Figure 10.7: First four rows of a Pastry routing table

| $p=$ | GUID prefixes and corresponding nodehandles $n$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | $B$ | C | D | E | F |
|  | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ |  | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ |
| 1 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 6 A | $6 B$ | 6 C | $6 F$ | $6 E$ | $6 F$ |
|  | $n$ | $n$ | $n$ | $n$ | $n$ |  | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ |
| 2 | 650 | 651 | 652 | 653 | 654 | 655 | 656 | 657 | 658 | 659 | $65 A$ | $65 B$ | $65 C$ | 65 D | $65 E$ | $65 F$ |
|  | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ | $n$ |  | $n$ | $n$ | $n$ | $n$ | $n$ |



The routing table is located at a node whose GUID begins 65A1. Digits are in hexadecimal. The $n$ 's represent [GUID, IP address] pairs specifying the next hop to be taken by messages addressed to GUIDs that match each given prefix. Grey- shaded entries indicate that the prefix matches the current GUID up to the given value of $p$ : the next row down or the leaf set should be examined to find a route. Although there are a maximum of 128 rows in the table, only $\log 16 N$ rows will be populated on average in a network with $N$ active nodes.

Figure 10.8: Pastry routing example Based on Rowstron and Druschel [2001]

Routing a message from node 65A1FC to D46A1C. With the aid of a well-populated routing table the


## Figure 10.9: Pastry's routing algorithm

To handle a message $M$ addressed to a node $D$ (where $R[p, i]$ is the element at column $i$, row $p$ of the routing table):

1. If $\left(L_{-l}<D<L_{l}\right)\{/ /$ the destination is within the leaf set or is the current node.
2. Forward $M$ to the element $L_{i}$ of the leaf set with GUID closest to $D$ or the current node $A$.
3. \} else \{ // use the routing table to despatch $M$ to a node with a closer GUID
4. find $p$, the length of the longest common prefix of $D$ and $A$. and $i$, the $(p+1)^{\text {th }}$ hexadecimal digit of $D$.
5. If $\left(R[p, i]^{\circ}\right.$ null $)$ forward $M$ to $R[p, i] / /$ route $M$ to a node with a longer common prefix.
6. else $\{/ /$ there is no entry in the routing table
7. Forward $M$ to any node in $L$ or $R$ with a common prefix of length $i$, but a GUID that is numerically closer.
\}
\}


Replicas of the file PhilÕs Books(G=4378) are hosted at nodes 4228 and AA93. Node 4377 is the root node for object 4378. The Tapestry routings shown are some of the entries in routing tables. The publish paths show routes followed by the publish messages laying down cached location mappings for object 4378. The location mappings are subsequently used to route messages sent to 4378 .

## Figure 10.11: Structured versus unstructured peer-to-peer systems

|  | Structured peer-to-peer | Unstructured peer-to-peer |
| :--- | :--- | :--- |
| Advantages | Guaranteed to locate objects (assuming <br> they exist) and can offer time and <br> complexity bounds on this operation; | Self-organizing and naturally resilient to <br> node failure. <br> relatively low message overhead. |
| Disadvantages | Need to maintain often complex <br> overlay structures, which can be <br> difficult and costly to achieve, <br> especially in highly dynamic <br> environments. | Probabilistic and hence cannot offer <br> absolute guarantees on locating objects; <br> prone to excessive messaging overhead <br> which can affect scalability. |

Figure 10.12: Key elements in the Gnutella protocol


## Figure 10.13: Storage organization of OceanStore objects

 blocks include some metadata not shown. All unlabelled arrows are BGUIDs.

## Figure 10.14: Types of identifier used in OceanStore

| Name | Meaning | Description |
| :--- | :--- | :--- |
| BGUID | block GUID | Secure hash of a data block |
| VGUID | version GUID | BGUID of the root block of a version |
| AGUID | active GUID | Uniquely identifies all the versions of an object |

## Figure 10.15: Performance evaluation of the Pond prototype emulating NFS

|  | LAN |  | WAN | Predominant <br> operations in <br> benchmark |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Phase | Linux NFS | Pond | Linux NFS | Pond | Read and write |
| 1 | 0.0 | 1.9 | 0.9 | 2.8 | Read and write |
| 2 | 0.3 | 11.0 | 9.4 | 16.8 | Read |
| 3 | 1.1 | 1.8 | 8.3 | 1.8 | Read |
| 4 | 0.5 | 1.5 | 6.9 | 1.5 | Rea |
| 5 | 2.6 | 21.0 | 21.5 | 32.0 | Read and write |
| Total | 4.5 | 37.2 | 47.0 | 54.9 |  |

Figure 10.16: Ivy system architecture


