Computer Communications - CSCI 551

Chord C2221

[Stoica01a]

Bill Cheng

http://merlot.usc.edu/cs551-f12

Distributed Hash Tables **C2221**

Structured Systems

http://merlot.usc.edu/cs551-f12

Systems Compare Search in Several Peer-to-Peer

🔷 Napster: central search engine

- keep pointers (fingers) into exponential places around

Freenet: search towards keys, but no guarantees

probabilistic (depends on hashing)

map keys to linear search space Chord:

Computer Communications - CSCI 551

Computer Communications - CSCI 551

Computer Communications - CSCI 551

Emphasis on good algorithmic performance

Map key to value

Chord

uses consistent hashing

cost to join/leave

= O(log N) route storage, O(log N) lookup cost, O(log 2 N)

- vs. FreeMet w/emphasis on anonymity

Easy if static, but must deal with node arrivals and departures

A structured peer-to-peer system



Hashing Modes and Data

Bill Cheng



can expect nodes to be evenly = because this hashing is random, Uodes hash IP addresses to key

distributed in key space

data item's key Store data in the successor of the

Property:

successor, each node maintains

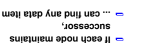




























- put O(n) performance ✓ Nodes have a successor pointer

meti atab yna bnit aso ...

Store data in the successor of the

distributed in key space

Uodes hash IP addresses to key

can expect nodes to be evenly

, because this hashing is random

Computer Communications - CSCI 551

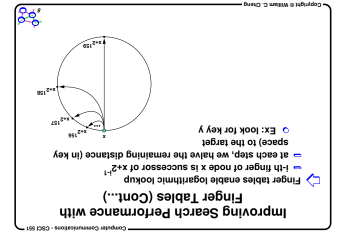
each node maintains

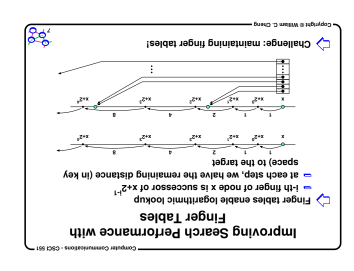
successor,

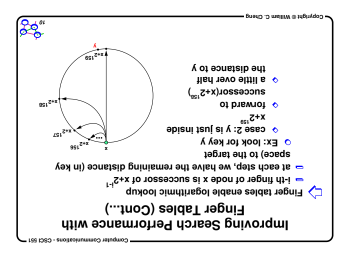
data item's key

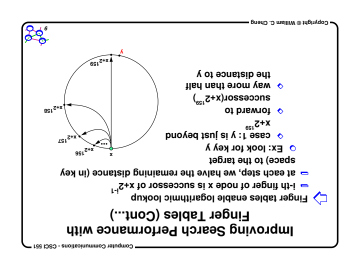
Property:

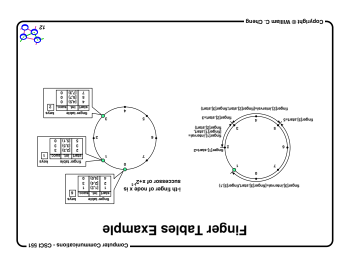
Hashing Modes and Data

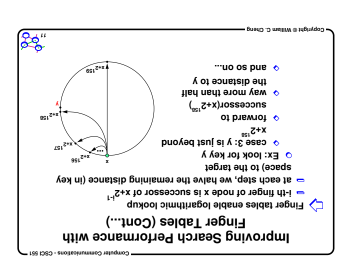


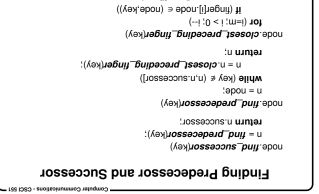




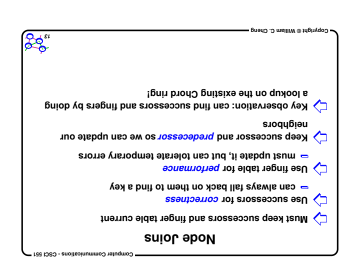








Copyright © William C. Cheng keturn node; return finger[i].node;



- can use these to replicate data - keep successor list of r successors Dealing with unexpected failures: for some time (between network sizes of N and 2N) o important observation: finger tables can be incorrect rebuild finger table entries this way also, pick and verify a random finger table entry successor fixes its predecessor if necessary o fix your own successor based on this = every 30s, ask successor for its predecessor Stabilization algorithm to confirm ring is correct Robustness Computer Communications - CSCI 551

