

# CS551 Final Project Part (2)

# Bill Cheng

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



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Part (2) Is Based On Part (1)

But,

no JOIN

every regular node will start with a good

int.t\_neighbor\_list file

make sure your code can parse it

no CHECK

o do not initiate or forward CHECK messages

the startup configuration file has NoCheck=1

right © William C. Cheng if it should cache a copy of the file ♦ if forwarding GET response, use CacheProb to decide onde that initiates GET always store the file o probabilistic/opportunistic caching of files təp 🕳 - Зевісь decide if it should cache a copy of the file  $\diamond\,$  when a node gets a STORE request, use StoreProb to particular neighbor ⋄ use NeighborStoreProb to decide if it forwards to a o node that initiates STORE always store the file probabilistic storing of files Store = Part (2): think google and napster (35% project grade) Part (2) Message Types

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Keywords (Cont...)

Content-based addressing

— mini file system

o directory and files

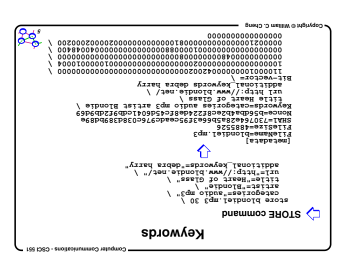
1) think of files as UNIX inodes

2) directory contains description (metadata) of files

no need for subdirectories

Caching is a local behavior

e every node can have its own implementation
```



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### Searching



- at commandline, think google.com but slightly different
- case-insensitive
- AND searches only
- •e.g., search keywords="glass heart of" will only match
- a file with metadata containing all 3 words
- example of responses
- [1] FileID=02adefcldfc97a082fa18a5efle8c487259b7fb4 FileID=02adefcldfc97a082fa18a5efle8c487259b7fb4
- SH8I=583a758fecbefcd3ea547fbf0f9a97eba0ea984c Monce=01b7abd6ff6dde22518a865ab2f44c70fcab82 Sepa1 Sepa1
- FileName=Dar Keywords=key4 key5 FileStze=4567 FileStze=4567 FileStze=4567 FileName=Dar FileName= [S] ETTeID=42959c03#1c84681#13243cc348484eqc3858496 KeAMorqz=keA1 keA3

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- one maps a SHA1 value to a list of file references
- structures quickly structures so that when you restart, it can recover the index
- e name\_index maps a filename to a list of file references = kwrd\_index maps a bit-vector to a list of file references

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Index Files

searches efficiently You must implement 3 index structures to support 3 types of

- one maps a filename to a list of file references one maps a bit-vector to a list of file references

- filename and SHA1 indices, using a sorted linear list is fine Although the spec says that you need to use BSTs for
- When a node goes down, you need to externalize these index
- = shal\_index maps a SHA1 value to a list of file references

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## Bit-Vector (Cont...)

2 bit-vectors (n bits on the left and n bits on the right)

o if SHA1(password) == nonce, delete the file

FileName=foo SHA1=6b6c... Wonce=fe18... Password=27c3.

....8fəl=əonoM ...oðdð=fAH2 ool=amsHelfe FileName=fe18...

on file creation (i.e., STORE), generate a random

Delete

o call drand48 (), if returned value < CacheProb,

 $_{\odot}\,$  if CacheProb is 0.3, you should cache 30% of the time

= for nodes that did not initiate a GET request, cache the file

- to increase performance (as the expense of extra storeage)

you can create a FileID when you create a SEARCH

Searching (Cont...)

oall srand48() during initialization

∨ keep FileID in memory only

o so that only one node will respond

= flood a GET request with a FileID in the message

response message

[<elfitxe>] 2 feg ..g.e =

(Briveirie, retrieving)

- verifying one-time password

o nonce is part of file metadata

password using Getuoid()

- only the creator of a file can delete it

○ calculate nonce=SHA1(password) o this is a one-time password

c FileSpec is:

elif ethe file

WITH CacheProb

Opportunistic caching

n = 512 for our project

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Delete a file

- concatenated into one 1024 bit string for storage in
- for a keyword k: File Metadata, hexstring encoded
- corresponding bit in right bit-vector: MD5(k) mod n corresponding bit in left bit-vector: SHA1(k) mod n
- Ex: single keyword, k = "categories"
- o echo -n "categories" | openssl sha1
- O SHA1(k) mod n (same as taking the right-most 9 bits) 5181214463674767abcc8af36a44f218f5
- ox015 ( = 245 in decimal) ♦
- ◆ b0b5ccb4a195a07fd3eed14affb8695f categories" | openssl md5
- → MD5(k) mod n = 0x15f (= 351 in decimal)

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  → MD5(k) mod n = 0x15f (= 351 in decimal)

  → MD5(k) mod n = 0x1



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one, store bit-vector in directory entry

map all possible words to the bit-vector

Bit-vector as a simplest form of a Bloom Filter

into the bit-vector

no possibility of a match; try the next directory entry

 $\circ$  if the corresponding bit in a bit-vector is not set, there is

a possible match; in this case, do string compare

 if the corresponding bit in a bit-vector is set, there is for a single-word query, compute bit index of this word

= take all keywords, compute bit index, set all these bits to

o for example, use SHA1 mod 1024 to produce a bit index

- directory entry contains a bit-vector (long, e.g., 1024 bits)

**Bit-Vector** 

o many words can map to the same bit index

\$\(\text{(HombDir}\)}\)
\$\(\text{(HombDir}\)}\)
\(\text{(HombDir}\)}\)
\(\text{(HombDir}\)}

e.g., 1.pass to store the one-time password that

(can't think of anything at this point)

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corresponds to 1.data, 1.extra to store extra information

#### Permanent vs. Cache Storage and LRU

🔷 Two types of storage areas:

cache storage space is subject to LRU
 size is specified by the CacheSize key

Permanent storage space is not subject to LRU

size is up to filesystem limit (or your disk quota)

o if a node initiates a GET or a STORE, the file goes into its permanent space

Meed to keep track of which file is in cache and which file is in permanent storage

if a file is referenced in LRU, then it's in the cache

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#### Probabilistic Flooding for STORE Messages

STORE message is flooded probabilistically

— for each neighbor, use NeighborStoreProb to decide if a

STORE message should be sent or forwarded

 call drand48 (), if refurned value < NeighborStoreProb, send/forward the STORE message
 when a node receives a STORE message, use StoreProb to

decide if the file should be cached

c call drand48 (), if returned value < StoreProb, cache

 $\ \ \,$  if the node decides not to cache the file, it should not continue to flood

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Cache Storage and LRU

Cache Storage and LRU

Cache storage

 if a file is not suppose to go into permanent space, it should be stored in the cache space

if (filesize > CacheSize), do not store it

while (filesize + current usage > CacheSize)

o start deleting files from the head of the LRU list (this

wonld decrease current usage)

์ กมา 🗸

 cache storage space is subject to LRU
 a file is considered accessed if it is selected in a SEARCH response

o move file reference to the end of the list

when a node goes down, you need to externalize the LRU list so that when you restart, it can recover the LRU

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