

Copyright © William C. Cheng

Searching (Cont...)

- GET (i.e., retrieving)
 - e.g., get 2 [<extfile>]
 - flood a GET request with a Field in the message
 - so that only one node will respond
 - you can create a Field when you create a SEARCH response message
 - keep Field in memory only
- Opportunistic caching
 - for nodes that did not initiate a GET request, cache the file
 - to increase performance (as the expense of extra storage)
 - with CacheProb
 - if CacheProb is 0.3, you should cache 30% of the time
 - call srand48 () during initialization
 - call drand48 (), if returned value < CacheProb, cache the file

Computer Communications - CSC1 551

Copyright © William C. Cheng

Delete

- Delete a file
 - only the creator of a file can delete it
 - on file creation (i.e., STORE), generate a random password using getUID ()
 - this is a one-time password
 - calculate $\text{nonce} = \text{SHA1}(\text{password})$
 - nonce is part of file metadata
 - e.g., delete FileName=foo SHA1=6b6c... Nonce=fe18...


```
FileSpec is:
FileName=foo
SHA1=6b6c...
Nonce=fe18...
Password=27c3...
```
 - verifying one-time password
 - if SHA1(password) == nonce, delete the file

Computer Communications - CSC1 551

Copyright © William C. Cheng

Bit-Vector (Cont...)

- 2 bit-vectors (n bits on the left and n bits on the right)
 - n = 512 for our project
 - concatenated into one 1024 bit string for storage in File Metadata, hexstring encoded
 - for a keyword k:
 - corresponding bit in left bit-vector: SHA1(k) mod n
 - corresponding bit in right bit-vector: MD5(k) mod n
 - Ex: single keyword, k = "categories"
 - echo -n "categories" | openssl sha1
 - 50b9e78177f37e3c747f67abcc8af36a44218f5
 - SHA1(k) mod n (same as taking the right-most 9 bits)
 - 0x0f5 (= 245 in decimal)
 - echo -n "categories" | openssl md5
 - b0b5ccb4a195a07fd3eed14affb8695f
 - MD5(k) mod n = 0x15f (= 351 in decimal)

Computer Communications - CSC1 551

Copyright © William C. Cheng

Searching

- 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=02adefc1dfc97a082fa18a5ef1e8c487259b7fb4
FileName=foo
FileSize=123
SHA1=b53a7f58fcbefcd3eaa547fb0f9a97b5a0ea94c
Nonce=1b7ab6fe169dae22518a865ab2e44c70fcab82
Keywords=key1 key2 key3
FileID=45929c03a7c84687a73543cc3484484edc3829496
FileName=bar
FileSize=4567
SHA1=6b6c5636c484d4759d20191c3023b8a29b2fe11
Nonce=fe1834fd8cd7356ca1e0c77ac38d387e228f94
Keywords=key4 key5
...
```

Computer Communications - CSC1 551

Copyright © William C. Cheng

Index Files

- You must implement 3 index structures to support 3 types of searches efficiently
 - one maps a filename to a list of file references
 - one maps a filename to a list of file references
 - one maps a SHA1 value to a list of file references
- Although the spec says that you need to use BSTs for filename and SHA1 indices, using a sorted linear list is fine
- When a node goes down, you need to externalize these index structures so that when you restart, it can recover the index structures quickly
 - kwrd_index maps a bit-vector to a list of file references
 - name_index maps a filename to a list of file references
 - sha1_index maps a SHA1 value to a list of file references

Computer Communications - CSC1 551

Copyright © William C. Cheng

Bit-Vector

- Bit-vector as a simplest form of a Bloom Filter
 - directory entry contains a bit-vector (long, e.g., 1024 bits)
 - map all possible words to the bit-vector
 - for example, use SHA1 mod 1024 to produce a bit index into the bit-vector
 - many words can map to the same bit index
 - take all keywords, compute bit index, set all these bits to 1
 - for a single-word query, compute bit index of this word
 - if the corresponding bit in a bit-vector is set, there is a possible match; in this case, do string compare
 - if the corresponding bit in a bit-vector is *not* set, there is *no possibility* of a match; try the next directory entry

Computer Communications - CSC1 551

