# **Distributed Systems**

### 26. Distributed Caching & Some Peer-to-Peer Systems

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# Caching

#### Purpose of a cache

- Temporary storage to increase data access speeds
- Increase effective bandwidth by caching most frequently used data

#### Store raw data from slow devices

- Memory cache on CPUs
- Buffer cache in operating system
- Chubby file data and metadata
- GFS master caches all metadata in memory

#### Store computed data

- Avoid the need to look the same thing up again
  - Results of database queries or file searches
  - Spark RDDs in memory

# **Distributed In-Memory Caching**

- A network memory-based caching service
  - Shared by many typically used by front-end services
- Stores frequently-used (key, value) data
  - Old data gets evicted
- General purpose
  - Not tied to a specific back-end service
- Not transparent (usually)
  - Because it's a general-purpose service, the programmer gets involved



# **Deployment Models**

#### Separate caching server

- One or more computers whose sole purpose is to provide a caching service



- Or share cache memory among servers
  - Take advantage of free memory from lightly-loaded nodes



### What would you use it for?

- Cache user session state on web application servers
  - No need to keep user coming back to the same computer
- Cache user preferences, shopping carts, etc.
  - Avoid repeated database lookups
- Cache rendered HTML pages
  - Avoid re-processing server-side includes, JSP/ASP/PHP code

# Example: memcached

- Free & open source distributed memory caching
- Used by
  - Facebook, Wikipedia, Flickr, Twitter, YouTube, Digg, Bebo, WordPress, Craigslist, ...



- Protocol
  - Binary & ASCII versions
- Client APIs for
  - command line, C/C++, C#, Go, PHP, Java, Python, Ruby, Perl, Erlang, Lua, LISP, Windows/.NET, mySQL, PostgreSQL, ColdFusion, ...

### Example: memcached

### Key-Value store

- Cache is made up of { key, value, expiration time, flags }
- All access is O(1)

### Client software

- Provided with a list of memcached servers
- Hashing algorithm: chooses a server based on the key

### Server software

- Stores keys and values in an in-memory hash table
- Throw out old data when necessary
  - LRU cache and time-based expiration
  - Objects expire after a minute to ensure stale data is not returned
- Servers are unaware of each other

### Memcached API

- Commands sent over TCP (UDP also available)
  - Connection may be kept open indefinitely.
- Commands
  - Storage
    - Storage commands take an expiration time in seconds from current time or 0 = forever (but may be deleted)
    - set store data
    - add store data only if the server <u>does not</u> have data for the key
    - replace store data if the server <u>does</u> have data for the key
    - append add data after existing data
    - prepend add data before existing data
    - cas check & set: store data only if no one else updated it since l fetched it

(cas = unique, 64-bit value associated with the item)

#### Retrieval

 get – retrieve one or more keys: returns key, flags, bytes, and cas unique

### Memcached API

### Commands

- Deletion
  - delete key

#### – Increment/decrement

- Treat data as a 64-bit unsigned integer and add/subtract value
- incr key value increment key by value
- decr key value decrement key by value

#### - Update expiration

touch key exptime – Update the expiration time

#### – Get Statistics

stats – various options for reporting statistics

#### – Flush

• flush\_all – clear the cache

### Another example: Redis

Memory cache + in-memory database + message broker

- Open source: see redis.io
- Text-based command interface
- Features
  - Key-value store
  - Transactions
  - Publish/subscribe messaging
  - Expiration of data
  - Built-in replication
  - Optional disk persistence
  - Lua scripting (via EVAL command)
  - Automatic partitioning with Redis Cluster
- Used by
  - Twitter, GitHub, Weibo, Pinterest, Snapchat, Craigslist, Digg, StackOverflow, Flickr, Shopify, Hulu, Trello, Uber. Coinbase, ...



# Redis Data Types

### Strings

- Simplest type; only type supported in memcached)
- Lists
  - Collections of strings sorted by order of insertion
- Sets
  - Collections of unique, unsorted strings
- Sorted sets
  - Every element is associated with a score (floating point number)
  - Elements sorted by score
  - Operations to retrieve ranges (e.g., top 10, bottom 10)

- Hashes
  - Maps of fields associated with values (fields & values are strings)
- Bitmaps
  - Commands to treat strings as bits (set/clear bits)
- HyperLogLogs
  - Probabilistic data structure to estimate the cardinality of a set
    - Count # of unique items without storing the entire set of items
  - Use a fixed amount of memory

### Redis as a memory cache

#### **Timeouts & Evictions**

- Set expiration for specific keys
  - Associate a timeout with a key
  - Key deleted after the timeout

SET mykey "hello" EXPIRE mykey 10

expire key in 10 seconds

#### • Tell the cache to automatically evict (delete) old data

- Methods of eviction
  - LRU (least recently used)
  - LRU only for keys that have an expiration time
  - Random
  - Random only for keys that have an expiration time

# Redis as an in-memory database

- EXEC
  - Execute queued commands in a transaction
- MULTI
  - Mark the start of a transaction (operations queued until EXEC)
- DISCARD
  - Abort transaction & revert to previous values
- WATCH
  - Check-and-set behavior to ensure mutual exclusion
  - Monitor keys to detect changes
  - Abort if change takes place

### Redis as a message broker

### Publish/subscribe model

- Senders (publishers) do not send messages to specific receivers
- Messages go to channels
- Subscribers listen to one or more channels, receiving messages of interest

### Allows for scalability and dynamic topology

- Publishers do not know subscribers
- Subscribers do not know publishers

### Support for pattern-based channels

– Subscribe to all channel names matching a pattern

# **Redis partitioning**

Data can be partitioned across multiple computers

### Types

- Range partitioning
  - Use table that maps ranges to instances
- Hash partitioning
  - Based on hash(key): works with any key

### • Who does the partitioning?

- Client-side partitioning
- Proxy-assisted partitioning
- Query forwarding

# Discussion Some Peer-to-Peer Systems

# Example: Gnutella

### Background

- Created by Justin Frankel and Tom Pepper (authors of Winamp)
- AOL acquired their company, Nullsoft in 1999
- In 2000, accidentally released gnutella
- AOL shut down the project but the code was released
- Big idea: create fully distributed file sharing
  - Unlike Napster, you cannot shut down gnutella



# **Gnutella: Overview**

### Gnutella is based on query flooding

#### Join

- On startup, a node (peer) contacts at least one node
  - Asks who its friends are
- These become its "connected nodes"
- Publish
  - No need to publish

### Search

- Ask connected nodes. If they don't know, they will ask their connected nodes, and so on...
- Once/if the reply is found, it is returned to the sender

### Fetch

The reply identifies the peer; connect to the peer via HTTP & download

Initial query sent to neighbors ("connected nodes" in an overlay network)





Queries have a hop count (time to live) – so we avoid **forwarding loops** 

If a node has the answer, it replies – replies get forwarded



#### **Original protocol**

- Anonymous: you didn't know if the request you're getting is from the originator or the forwarder
- Replies went through the same query path

#### **Downloads**

- Node connects to the server identified in the reply
- If a connection is not possible due to firewalls, the requesting node can send a *push request* for the remote client to send it the file

# **Gnutella: Summary**

### Pros

- Fully decentralized design
- Searching is distributed
- No control node cannot be shut down
- Open protocol

### Cons

- Flooding is inefficient:
  - Searching may require contacting a lot of systems; limit hop count
- Well-known nodes can become highly congested
- If nodes leave the service, the system is crippled

### Example: FastTrack/Kazaa

#### Background

- Kazaa & FastTrack protocol created in 2001
- Team of Estonian programmers same team that will later create Skype
- Post-Napster and a year after Gnutella was released
- FastTrack: used by others (Grokster, iMesh, Morpheus)
  - Proprietary protocol; Several incompatible versions
- Big idea: Some nodes are better than others
  - A subset of client nodes have fast connectivity, lots of storage, and fast processors
  - These will be used as supernodes (similar to gnutella's ultrapeers)
  - Supernodes:
    - Serve as indexing servers for slower clients
    - Know other supernodes







### Kazaa: search

Supernodes answer for all their peers (ordinary nodes)



# Kazaa: Discussion

Selective flooding of queries

- Join
  - A peer contacts a supernode
- Publish
  - Peer sends a list of files to a supernode
- Search
  - Send a query to the supernode
  - Supernodes flood the query to other supernodes
- Fetch
  - Download the file from the peer with the content

# Kazaa: Summary

### Pros

- Efficient searching via supernodes
- Flooding restricted to supernodes

### Cons

- Can still miss files
- Well-known supernodes provide opportunity to stop service

### Gnutella also optimized its architecture

– Added ultranodes = supernodes

# BitTorrent

### Background

- Introduced in 2002 by Bram Cohen
- Motivation
  - Popular content exhibits temporal locality: flash crowds
    - E.g., slashdot effect, CNN on 9/11, new movies, new OS releases
- Big idea: allow others to download from you while you are downloading
  - Efficient fetching, not searching
  - Single publisher, many downloaders

# **BitTorrent: Overview**

Enable downloads from peers

#### • Join

 No need to join (seed registers with tracker server; peers register when they download)

#### Publish

- Create a torrent file; give it to a tracker server

#### Search

- Outside the BitTorrent protocol
- Find the tracker for the file you want, contact it to get a list of peers with files

#### • Fetch

- Download pieces of the file from other peers
- At the same time, other peers may request pieces from you

# BitTorrent: Publishing & Fetching

### To distribute a file

- Create a .torrent file
- Contains
  - name
  - Size
  - Hash of each piece
  - Address of a tracker server
- Start a seed node: initial copy of the full file
- Start the tracker for the file
  - Tracker manages uploading & downloading of the content

# BitTorrent: Publishing & Fetching

### To get a file

- Get a .torrent file
- Contact the tracker named in the file
  - Get the list of seeders and other nodes with portions of the file
  - Tracker will also announce you to others
- Contact a random node for a list of file piece numbers
- Request a random block of the file

# BitTorrent: Downloading a file in chunks

#### Tracker identifies:

- (1) initial system(s) that has 100% of the file (the seed)
- (2) which machines have some pieces of the file downloaded



When a peer finished downloading a file, it may become a seed and remain online without downloading any content.

# **BitTorrent Summary**

Pros

- Scales well; performs well when many participants
- Gives peers an incentive to share
  - It is sometimes not possible to download without offering to upload

### Cons

- Search is not a part of the protocol; relies on torrent index servers
- Files need to be large for this to work well
- Rare files do not offer distribution
- A tracker needs to be running to bootstrap the downloads

# Skype

# What's so hard about *User A* communicating with *User B*?

### **Network Address Translation & Firewalls**

# NAT: This is easy













# Skype

- First peer-to-peer IP-based phone 2003
  - Developed by the people who created KaZaa
  - Niklas Zennström and Janus Frees
- Centralized component: login server
  - Manages usernames, grants access
- Otherwise fully decentralized: nodes & supernodes
  - Each client becomes an active part of the network
  - Helps locate and route traffic to other users
  - **Supernodes**: user nodes with highest bandwidth and best connectivity
    - No firewalling/NAT
    - Act as traffic hubs
    - UDP hole punching solves NAT & firewalling problem
    - A Skype client cannot prevent itself from becoming a supernode

# **Skype Client**

- Ports
  - Skype client opens a TCP & UDP listening port
  - Also opens TCP listening ports on ports 80 & 443
- Host cache
  - Each client builds and refreshes a table of reachable nodes
  - Contains IP address & port number of supernodes
- Buddy list
  - Stored locally signed & encrypted not on central server

# Skype Startup

- Startup
  - Contact skype.com to see if there is a newer version
- Login
  - Authenticate user via login server (lots of them; pick one)
  - Advertises user's presence to other peers
  - Initialize client cache with info about supernodes first use
  - Contact multiple supernodes to ensure they're alive
  - Check for presence of NAT/firewall
  - Checks for ability to communicate via UDP
    - Otherwise try direct TCP
    - Otherwise try TCP port 80 (HTTP) or port 4443 (HTTPS)
  - Login server creates session key encrypted with server's private key

# Skype User Search

### Contact supernode

- Receives 4 nodes to query
- If not found, then the supernode gives the client 8 nodes to query
- Continue process until Skype gives up (unknown criteria)

### • If behind a UDP-restricted firewall

- Skype client sends a request to the supernode via TCP and the supernode does the entire search.
- Obtain user's public key signed by Skype
  - Now we can encrypt data for the other side



and forwarding nodes

# **Skype Connection**

- If both users on public IP addresses
  - Use a direct TCP connection
- If caller is on port-restricted NAT & callee on public address
  - Send signaling info via TCP to a Skype node, which forwards to callee
  - Node also routes UDP messages to callee and back
- If both users are on port-restricted NAT & UDP-restricted firewalls
  - Both exchange signaling info with another Skype node
  - Caller sends media over TCP to an online node, which forwards it to the callee over TCP
- Advantages of using a node as a relay
  - Allows users behind NAT & firewall to communicate
  - Users behind NAT or firewall can participate in

# **Special nodes**

#### SkypeOut servers

Skype to PSTN gateway

#### Skypeln servers

- PSTN to Skype gateway
- Skype isn't really peer-to-peer anymore
  - By 2012, Skype operated ~10,000 supernodes
  - User devices would never be promoted to supernodes
  - With up to 50 million simultaneous users, a peer-to-peer environment was not efficient – there were outages
  - Mobile devices aren't suitable as P2P nodes battery, uptime, and data volume (\$) issues
  - All supernodes are now run from Microsoft data centers

# The end