Lecture 27: How does a computer access lots of data quickly?

Distance covered?
- 1000 checkouts/returns per day
- 50 ft x 2 x 1000 = 100,000 feet = ~ 20 miles
Please help, she’s worn down and customers are waiting too long!!
Ideas?

Better Arrangement: Popular Books Nearby

Distance covered per day?

Distance covered?
- = (Number of times walk to reserves * distance to reserves and back)
  + (Number of times walk to shelf * distance to shelf and back)
- = Number of requests * (probability book in reserves * distance to reserves and back + probability book on shelf * distance to shelf and back)
- = 1000 * (P_miss * 2*50 ft + P_hit * 2*5 ft)
- = 1000 * (1-P_hit) * 100 ft + P_hit * 10 ft

But, what is the probability, P_hit: requests for nearby books?
80-20 “Rule”

Data collection of populations
- Pareto [1906]: 20% of people own 80% of wealth
- Juran [1930’s]: 20% of organization does 80% of work

General:
- Resources are not evenly distributed across population
- Small percentage of items tend to be disproportionately popular, lucky

What can we assume about book popularity?
Some books, movies, songs more popular than average
- Assume: 20% of books account for 80% requests

Can we now calculate distance?

Distance with Popular Objects Nearby?

Distance covered per day?
= 1000 * [(1-P_hit) * 100 ft + P_hit * 10 ft]
= 1000 * [.20 * 100 + .80 * 10] = 28,000 ft instead of 100,000

How can we improve?

Even better arrangement?

Reserves
Hold 80% of collection
Handles 20% of requests

“Most popular” shelf
Hold 20% of collection
Handles 80% of requests

Top 4%
Relationship with Computers?

Your search is over.
- Brand New 20" iMac
- 4 GB RAM / 250 GB HHD
- Intel Core 2 Duo 2.6 GHz
- Mac OS X Leopard 10.5
- iLife '08

Examples of Non-Volatile Storage
- Hard disk drive
- Tapes
- Flash drives
- RAIDs
- NVRAM

Memory Hierarchy

Leverage memory hierarchy of machine architecture

Disk in Action
Computer arrangement

Librarian arrangement

“Most popular” shelf: 20% most popular books

Reserves

Disk Memory

Top 4% Cache

CPU

Often, today’s computers have even more levels of caching
Level 1: Closest to CPU
Level 2: Next closest...

Similar Tasks across Layers of Memory Hierarchy

Hardware cache
HW keeps unreferenced words in RAM
HW moves word to cache when accessed by process
Hardware gives illusion of memory:
• Capacity of (large) RAM
• Speed of (fast) cache

Virtual Memory
OS keeps unreferenced pages on disk
OS moves page to RAM when accessed by process
OS and hardware cooperate to give illusion of storage:
• large as disk
• fast as main memory
Process can run when not all pages fit in RAM

Remaining Problem: What to Cache???

How to select what should be placed in cache?

Librarian: How would you predict most popular books?
Use past history (e.g., last month) to determine popularity today

When won’t that always work perfectly?
• New book arrives; don’t know yet its popularity
• Popularity of book changes (appears on talk show)

Problem Formulation

Fixed size cache
• Example: Can hold 3 items

Stream of requests from app (reads+writes)
• Example: ABCDEFAEBFAEDCDCF
Request must be in cache to access

Replacement Algorithm: Which item to replace?
What is Goal of Replacement Algorithm?

Goal?
- Maximize number of times requests hit in cache (probability of cache hit)
- Same: Minimize number of times miss (pay penalty)

Optimal algorithm: Maximizes hit rate
- Very difficult to do this!

Oracle
- Assumes perfect knowledge of future requests!

Which item should Oracle replace?
- Item not accessed for longest time... (no use to keep it in cache)

Oracle Behavior

A B C D E A B E F B F A E D C D F

6 Misses + Initial

How without knowing the future???

Use rule of thumb
- Assume past predicts the future

Look backwards instead of forward
- Replace item “least recently used”
- LRU replacement policy

Works fairly well in practice
- Application likely to access same variables over and over

Similar to using past behavior of CPU bursts for scheduling

LRU Behavior

A B C D E A B E F B F A E D C D F

LRU: 10 Misses + Initial

OPT: 6 Misses + Initial

OPT will also do at least as well as LRU
OPT may do better than LRU or may do same
OPT cannot do worse than LRU
Implement LRU Algorithm?

Imagine you implement LRU for Operating System

How to determine which page should be replaced from RAM? How to know which is LRU item?

Implementation in Scratch

• You have a List:
  - Cache: Contains identifier for item (A, B, C, D, etc)
  - You are notified when item x (A, B, C, D, etc) is Used
  - You are notified when must make a replacement

What will you do when item is Used?
What will you do when must make replacement?

LRU Implementation 1

Track access timestamp of each item in cache

• Additional List: Timestamp
  - Elements in same order as Cache list
• On Use:
  - Update corresponding timestamp
• When do replacement:
  - Search for item with oldest time
  - Remove item (from both lists!)

LRU Implementation 2

Keep items in cache in ordered list

• LRU item at end; MRU item at beginning
• On access:
  - Find item in list
  - Move item to front of list
• Replacement:
  - Pick one at end of list

Today’s Summary

Caching

• Goal:
  - Speed is close to that of fastest memory (cache)
  - Overall capacity is that of largest memory (disk)
• Optimal Replacement Algorithm requires knowledge of future
• Practice: Use past to predict future (Least-Recently-Used)

Announcements

• Homework 6 Due Today
  - (Accept late hw til 5 Monday; 2 pt penalty)
• Homework 7 available soon… (No programming!)