Algorithms and Data Structures
(Overflow) Hashing

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### How fast can we Search Elements?

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<td>O(n)</td>
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<td>Sorted array</td>
<td>O(log(n))</td>
<td>O(n)</td>
<td>O(n*log(n))</td>
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<tr>
<td>Sorted linked list</td>
<td>O(n)</td>
<td>O(n)</td>
<td>O(n*log(n))</td>
</tr>
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<td>Priority Queue</td>
<td>O(1) for min, O(log(n)) all others</td>
<td>O(log(n))</td>
<td>O(n)</td>
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</table>
Beyond log(n) in Searching

- Assume you have a company and ~2000 employees
- You often search employees by name to get their ID
- No employee is more important than any other
  - No differences in access frequencies, self-organizing lists don’t help
- Best we can do until now
  - Sort list in array
  - Binsearch will require $\log(n) \approx 13$ comparisons per search
- Can’t we do better?
Recall Bucket Sort

- **Bucket Sort**
  - Assume $|A|=n$, $m$ being the length of the longest value in $A$, values from $A$ over an alphabet $\Sigma$ with $|\Sigma|=k$
  - We first sort $A$ on first position into $k$ buckets
  - Then sort every bucket again for second position
  - Etc.
  - After at most $m$ iterations, we are done
  - Time complexity: $O(m|A|)$

- **Fundamental idea**: For finite alphabets, the characters give us a partitioning of all possible values in linear time such that the partitions are sorted in the right order
Bucket Sort Idea for Searching

- **Fix an m** (e.g. \( m=3 \))
- There are “only” \( 26^3 \sim 18,000 \) different prefixes of length 3 that a (German) name can start with (ignoring case)
- Thus, we can “sort” a name \( s \) with prefix \( s[1..m] \) in constant time into an array \( A \) with \( |A|=k^m \)
  - Index in \( A \): \( A[(s[1]-1)*k^0 + (s[2]-1)*k^1 + ... + (s[m]-1)*k^{m-1}] \)
- We can use the same formula to look-up names in \( O(1) \)
- Cool. **Search complexity is** \( O(1) \)
Key Idea of Hashing

- Given a list $S$ of $|S|=n$ values and an array $A$, $|A|=a$
- Define a hash function $h: S \rightarrow [0,a-1]$
- Store each value $s \in S$ in $A[h(s)]$
- To test whether a value $q$ is in $S$, check if $A[h(q)] \neq \text{null}$
- Inserting and lookup is $O(1)$
- But wait ...
Collisions

• Assume $h$ maps to the $m$ first characters
• $\langle \text{Müller, Peter}\rangle$, $\langle \text{Müller, Hans}\rangle$, $\langle \text{Müllheim, Ursula}\rangle$, …
  – All start with the same 4-prefix
  – All are mapped to the same position of A if $m<5$
  – These cases are called collisions

• To minimize collisions, we can increase $m$
  – Requires exponentially more space ($a=|\Sigma|^m$)
  – But we have only 2000 employees – what a waste
  – Can’t we find better ways to map a name into an array?
  – What are good hash functions?
Example: Dictionary Problem

• Dictionary problem: Manage a list \( S \) of \( |S| \) keys
  – We use an array \( A \) with \( |A|=a \) (usually \( a>>n \))
  – We want to support three operations
    • Store a key \( k \) in \( A \)
    • Look-up a key in \( A \)
    • Delete a key from \( A \)

• Applications
  – Compilers: Symbol tables over variables, function names, ...
  – Databases: Lists of objects such as names, ages, incomes, ...
  – Search engines: Lists of words appearing in documents
  – ...
Content of this Lecture

- Hashing
- Collisions
- External Collision Handling
- Hash Functions
- Application: Bloom Filter
Hash Function

• Definition

Let $S$, $|S|=n$, be a set of keys from a universe $U$ and $A$ a set of target values with $a=|A|$

- A hash function $h$ is a total function $h: U \rightarrow A$
- Every pair $k_1, k_2 \in S$ with $k_1 \neq k_2$ and $h(k_1)=h(k_2)$ is called a collision
- $h$ is perfect if it never produces collisions
- $h$ is uniform, if $\forall i \in A$: $p(h(k)=i)=1/a$
- $h$ is order-preserving, iff: $k_1 < k_2 \Rightarrow h(k_1)<h(k_2)$

• We always use $A=\{0, \ldots, a-1\}$
  - Because we want to use $h(k)$ as address for storing $k$ in an array
Illustration

U: All possible values of k

All a addresses of hash table A
Illustration

Actual values of k in S

Hash table A with collisions
Illustration

Local cluster resolved

Hash table A
Topics

- We want hash functions with as few collisions as possible
  - Knowing U and making assumptions about S
- Hash functions should be computed quickly
  - Bad idea: Sort S and then use rank as address
- Collisions must be handled
  - Even if a collision occurs, we still need to give correct answers
- Don’t waste space: |A| should be as small as possible
  - It must hold that a ≥ n if collisions must be avoided
- Note: Order-preserving hash functions are rare
  - Hashing is bad for range queries
Example

- We usually have $a >> |S|$ yet $a << |U|$
- If $k$ is a number (or can be turned into a number): A simple and surprisingly good hash function: $h(k) := k \mod a$ for $a = |A|$ being a prime number
Content of this Lecture

- Hashing
- Collisions
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- Hash Functions
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Are Collisions a Problem?

- Assume we have a (uniform) hash function that maps an arbitrarily chosen key $k$ to all positions in $A$ with equal probability.
- Given $|S|=n$ and $|A|=a$ – how big are the chances to produce collisions?
Two Cakes a Day?

- Each Übungsgruppe at the moment has ~32 persons
- Every time one has birthday, he/she brings a cake
- What is the chance of having to eat two piece of cake on one day?
- **Birthday paradox**
  - Obviously, there are 365 chances to eat two pieces
  - Each day has the same chance to be a birthday for every person
    - We ignore seasonal bias, twins, etc.
  - Guess – 5% 20% 30% 50% ?
Analysis

• Abstract formulation: **Urn with 365 balls**
  – We draw 32 times and place the ball back after every drawing
  – What is the probability \( p(32, 365) \) to draw any ball at least twice?

• Complement of the chance to draw no ball more than once
  – \( p(32, 365) = 1 - q(32, 365) \)

• \( q(X,Y) \): We only draw different balls

• We draw a first ball. Then
  – Chance that the second is different from all previous balls: \( \frac{364}{365} \)
  – Chance that the 3\(^{rd} \) is different from 1\(^{st} \) and 2\(^{nd} \) (which must be different) is \( \frac{363}{365} \)
  – ...

\[
p(n, a) = 1 - q(n, a) = 1 - \left( \prod_{i=1}^{n} \frac{a-i+1}{a} \right) = 1 - \frac{a!}{(a-n)!a^n}
\]
Results

<table>
<thead>
<tr>
<th>n</th>
<th>p(n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2,71</td>
</tr>
<tr>
<td>10</td>
<td>11,69</td>
</tr>
<tr>
<td>15</td>
<td>25,29</td>
</tr>
<tr>
<td>20</td>
<td>41,14</td>
</tr>
<tr>
<td>25</td>
<td>56,87</td>
</tr>
<tr>
<td>30</td>
<td>70,63</td>
</tr>
<tr>
<td>32</td>
<td>75,33</td>
</tr>
<tr>
<td>40</td>
<td>89,12</td>
</tr>
<tr>
<td>50</td>
<td>97,04</td>
</tr>
</tbody>
</table>

- p(n) here means p(n,365)
- q(n): Chance that someone has birthday on the same day as you

Take-home Messages

• Collision handling is a real issue
• Just by chance, there are many more collisions than one intuitively expects
• Additional time/space it takes to manages collisions must be taken into account
Content of this Lecture

- Hashing
- Collisions
- **External Collision Handling**
- Hash Functions
- Application: Bloom Filter
Hashing: Three Fundamental Methods

- **Overflow hashing**: Collisions are stored outside A
  - We need additional storage
  - Solves the problem of A having a fixed size (despite S might be growing) without changing A

- **Open hashing**: Collisions are managed inside A
  - No additional storage
  - $|A|$ is upper bound to the amount of data that can be stored
  - Next lecture

- **Dynamic hashing**: A may grow/shrink
  - Not covered here – see Databases II
Collision Handling

- In Overflow Hashing, we store values not fitting into A in separate data structures (lists)
- Two possibilities
  - Separate chaining: A[i] stores tuple \((\text{key}, p)\), where \(p\) is a pointer to a list storing all keys except the first one mapped to \(i\)
    - Good if collisions are rare; if keys are small
  - Direct chaining: A[i] is a pointer to list storing all keys mapped to \(i\)
    - Less “if ... then ... else”; more efficient if collisions are frequent; if keys are large
Example, Direct Chaining \((h(k) = k \mod 7)\)

- Assume a **linked list**, insertions at list head
Example \((h(k) = k \mod 7)\)

- Assume a **linked list**, insertions at list head
Example \((h(k) = k \mod 7)\)

- Assume a **linked list**, insertions at list head
- **WC-Space**: \(O(a+n)\)
- **Time (worst-case)**
  - **Insert**: \(O(1)\)
  - **Search**: \(O(n)\) – worst case, all keys map to the same cell
  - **Delete**: \(O(n)\) – we first need to search
Average Case Complexities

- Assume $h$ uniform
- After having inserted $n$ values, every overflow list has $\alpha \sim n/a$ elements
  - $\alpha$ is also called the fill degree of the hash table
- How long does the $n+1$st operation take on average?
  - Insert: $O(1)$
  - Search: If $k \in L$: $\alpha/2$ comparisons; else $\alpha$ comparisons
  - Delete: Same as search
Improvement

• We may keep every **overflow list sorted**
  – If stored in a (dynamic) array, binsearch requires \(\log(\alpha)\)
  – If stored in a linked list, searching \(k\) (\(k \in L\) or \(k \notin L\)) requires \(\alpha/2\)
  – Disadvantage: **Insert requires \(\alpha/2\)** to keep list sorted
  – If we first have many inserts (build-phase of a dictionary), then mostly searches, it is better to first build unsorted overflows and only once sort overflow lists when **changing phase**

• We may use a **second (smaller) hash table** with a different hash function
  – Especially if some overflow lists grow very large
  – See Double Hashing (next lecture)
But ...

- Searching with $\sim \alpha/2$ comparisons on average doesn’t seem very attractive
- But: One typically uses hashing in cases where $\alpha$ is small
  - Usually, $\alpha < 1$ – search on average takes only constant time
  - $1 \leq \alpha \leq 10$ – search takes only $\sim 5$ comparisons
- For instance, let $|S| = n = 10,000,000$ and $a = 1,000,000$
  - Hash table (uniform): $\sim 5$ comparisons
  - Binsearch: $\log(1E7) \sim 23$ comparisons
- But: In many situations values in $S$ are highly skewed; average case estimation may go grossly wrong
  - Experiments help
Content of this Lecture

- Hashing
- Collisions
- External Collision Handling
- **Hash Functions**
- Application: Bloom Filter
Hash Functions

- Requirements
  - Should be **computed quickly**
  - Should **spread keys equally** over A even if local clusters exist
  - Should use all positions in A with equal probability (uniformity)
- Simple and good: \( h(k) := k \mod a \)
  - "Division-rest method"
- If a is prime: Few collisions for many real world data (empirical observation)
Why Prime?

- We want hash functions that use **the entire key**
- **Empirical observation** from many examples
  - Assume division-rest method
  - Often keys have an internal structure
    - key = leftstr(firstName, 3) + leftstr(lastName, 3) + year(birthday) + gender
  - Think of representation of k as bitstring
  - If a is even, then h(k) is even iff k is even
    - Males get 50%, females get 50% of A – no adaptation
  - If a = 2^i, h(k) only uses last i bits of any key
    - Which usually are not equally distributed
  - ...
  - a being prime is often a good idea
Other Hash Functions

- "Multiplikative Methode": \( h(k) = \text{floor}(a \times (k \times x - \text{floor}(k \times x))) \)
  - Multiply \( k \) with \( x \), remove the integer part, multiply with \( a \) and cut to the next smaller integer value
  - \( x \): any real number; best distribution on average for \( x = (1 + \sqrt{5}) / 2 \) - Goldener Schnitt

- "Quersumme": \( h(k) = (k \mod 10) + \ldots \)

- For strings: \( h(k) = (f(k) \mod a) \) with \( f(k) = "\text{add byte values of all characters in } k" \)

- No limits to fantasy
  - Look at your data and its distribution of values
  - Make sure local clusters are resolved
Java hashCode()

1. /** *
2. * Returns a hash code for this string. The hash code for a
3. * String object is computed as
4. * <blockquote> 
5. * s[0]*31^(n-1) + s[1]*31^(n-2) + ... + s[n-1]
6. * </pre>
7. * using int arithmetic, where s[i] is the
8. * i-th character of the string, n is the length of
9. * the string, and ^ indicates exponentiation.
10. * (The hash value of the empty string is zero.) *

- **Object.hashCode()**

  The default hashCode() method uses the 32-bit internal JVM address of the Object as its
  hashCode. However, if the Object is moved in memory during garbage collection, the
  hashCode stays constant. This default hashCode is not very useful, since to look up an
  Object in a HashMap, you need the exact same key Object by which the key/value pair
  was originally filed. Normally, when you go to look up, you don’t have the original key
  Object itself, just some data for a key. So, unless your key is a String, nearly always you
  will need to implement a hashCode and equals() method on your key class.
Hashing

- **Two key ideas** to achieve scalability for relatively simple problems on very large datasets: Sorting / Hashing

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Pros / Cons

Sorting

• Typically \(O(\log(n))\) for searching in WC and AC
• Requires sorting first (which can be reused)
• App/domain independent method
• No additional space
• Efficient for extensible DSs
• Sometimes preferable

Hashing

• Typically \(O(1)\) AC, but worst case \(O(n)\)
• No preparatory work
• \textbf{App/domain specific hash functions} and strategies
• Usually add. space required
• Extensibility is difficult
• Sometimes preferable
Content of this Lecture

- Hashing
- Collisions
- External Collision Handling
- Hash Functions
- **Application: Bloom Filter**
Searching an Element

• Assume we want to know if $k$ is an element of a list $S$ of 32bit integers – but **$S$ is very large**
  – We shall from now on count in “keys” = 32bit

• $S$ must be stored on disk
  – Assume testing $k$ in memory costs very little, but loading a block (size $b=1000$ keys) from disk costs enormously more
  – Thus, we **only count IO** – how many blocks do we need to load?

• Assume $|S|=1E9$ (1E6 blocks) and we have enough memory for 1E6 keys
  – Thus, enough for 1000 of the 1 Million blocks
Options

- If $S$ is not sorted
  - If $k \in S$, we need to load 50% of $S$ on average: $\sim 0.5E6$ IO
  - If $k \notin S$, we need to load $S$ entirely: $\sim 1E6$ IO
- If $S$ is sorted
  - It doesn’t matter whether $k \in S$ or not
  - We need to load $\log(|S|/b) = \log(1E6) \sim 20$ blocks
- Notice that we are not using our memory …
Idea of a Bloom Filter

- Build a hash map $A$ as big as the memory
- Use $A$ to indicate whether a key is in $S$ or not
- The test may fail, but only in one direction
  - If $k \in A$, we don’t know for sure if $k \in S$
  - If $k \notin A$, we know for sure that $k \notin S$
- $A$ acts as a filter: A Bloom filter
Bloom Filter: Simple

• Create a bitarray $A$ with $|A|=a=1E6*32$
  – We fully exploit our memory
  – $A$ is always kept in memory

• Choose a uniform hash function $h$

• Initialize $A$ (offline): $\forall k \in S: A[h(k)]=1$

• Searching $k$ given $A$ (online)
  – Test $A[h(k)]$ in memory
  – If $A[h(k)]=0$, we know that $k \in S$ (with 0 IO)
  – If $A[h(k)]=1$, we need to search $k$ in $S$
Bloom Filter: Advanced

• Create a bitarray $A$ with $|A|=a=1E6*32$
  – We fully exploit our memory
  – $A$ is always kept in memory
• Choose $j$ independent uniform hash functions $h_j$
  – Independent: The values of one hash function are statistically independent of the values of all other hash functions
• **Initialize $A$** (offline): $\forall k \in S$, $\forall j$: $A[h_j(k)]=1$
• **Searching $k$ given $A$** (online)
  – $\forall j$: Test $A[h_j(k)]$ in memory
  – If any of the $A[h_j(k)]=0$, we know that $k \notin S$
  – If all $A[h_j(k)]=1$, we need to search $k$ in $S$
Analysis

- **Assume** $k \notin S$
  - Let denote $C_n$ the **cost of such a (negative) search**
  - We only access disk if all $A[h_j(k)] = 1$ *by chance* – how often?
  - In all other cases, we perform no IO and assume 0 cost

- **Assume** $k \in S$
  - We will certainly access disk, as all $A[h_j(k)] = 1$ but we don’t know if this is *by chance* of not
  - Thus, $C_p = 20$
    - Using binsearch, assuming $S$ is kept sorted on disk
Chances for a False Positive

- For one $k \in S$ and one hash function, the chance for a given position in $A$ to be 0 is $1 - 1/a$
- For $j$ hash functions, chance that all remain 0 is $(1 - 1/a)^j$
- For $j$ hash functions and $n$ values, the chance to remain 0 is $q = (1 - 1/a)^{j \cdot n}$
- Prob. of a given bit being 1 after inserting $n$ values is $1 - q$
- Now let's look at a search for key $k$, which tests $j$ bits
- Chance that all of these are 1 by chance is $(1 - q)^j$
  - By chance means: Case when $k$ is not in $S$
- Thus, $C_n = (1 - q)^j C_p + (1 - (1 - q)^j) \cdot 0$
  - In our case, for $j = 5$: 0.001; $j = 10$: 0.000027
Average Case

- Assume we look for all possible values ($|U|=u=2^{32}$) with the same probability
- $(u-n)/u$ of the searches are negative, $n/u$ are positive
- **Average cost per search** is
  $$c_{avg} := ((u-n)C_n + n*C_p) / u$$
- For $j=5$: 0,14
- For $j=10$: 0,13
  - Larger $j$ decreases average cost, but increase effort for each single test
  - What is the optimal value for $j$?
- Much **better than sorted lists**
Exemplary questions

- Assume \(|A|=a\) and \(|S|=n\) and a uniform hash function. What is the fill degree of A? What is the AC search complexity if collisions are handled by direct chaining? What if collisions are handled by separate chaining?
- Assume the following hash functions \(h=\ldots\) and S being integers. Show A after inserting each element from \(S=\{17,256,13,44,1,2,55,\ldots\}\)
- Describe the standard JAVA hash function. When is it useful to provide your own hash functions for your own classes?