Leveraging Big Data

http://www.cohenwang.com/edith/bigdataclass2013

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Disclaimer: This is the first time we are offering this class (new material also to the instructors!)
• EXPECT many glitches
• Ask questions
What is Big Data?

Huge amount of information, collected continuously: network activity, search requests, logs, location data, tweets, commerce, data footprint for each person ....

What’s new?

- **Scale**: terabytes -> petabytes -> exabytes -> ...
- **Diversity**: relational, logs, text, media, measurements
- **Movement**: streaming data, volumes moved around

Eric Schmidt (Google) 2010: “Every 2 Days We Create As Much Information As We Did Up to 2003”
The Big Data Challenge

To be able to handle and leverage this information, to offer better services, we need

- Architectures and tools for data storage, movement, processing, mining, ....
- Good models
Big Data Implications

• Many classic tools are not all that relevant
  – Can’t just throw everything into a DBMS
• Computational models:
  – map-reduce (distributing/parallelizing computation)
  – data streams (one or few sequential passes)
• Algorithms:
  – Can’t go much beyond “linear” processing
  – Often need to trade-off accuracy and computation cost
• More issues:
  – Understand the data: Behavior models with links to Sociology, Economics, Game Theory, ...
  – Privacy, Ethics
This Course

Selected topics that
• We feel are important
• We think we can teach
• Aiming for breadth
  – but also for depth and developing good working understanding of concepts

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Today

- Short intro to synopsis structures
- The data streams model
- The Misra Gries frequent elements summary
  - Stream algorithm (adding an element)
  - Merging Misra Gries summaries
- Quick review of randomization
- Morris counting algorithm
  - Stream counting
  - Merging Morris counters
- Approximate distinct counting
Synopsis (Summary) Structures

A small summary of a large data set that (approximately) captures some statistics/properties we are interested in.

Examples: random samples, sketches/projections, histograms, ...
Query a synopsis: Estimators

A function $\hat{f}$ we apply to a synopsis $S$ in order to obtain an estimate $\hat{f}(S)$ of a property/statistics/function $f(x)$ of the data $x$.
Synopsis Structures

A small summary of a large data set that (approximately) captures some statistics/properties we are interested in.

Useful features:

- Easy to add an element
- Mergeable: can create summary of union from summaries of data sets
- Deletions/“undo” support
- Flexible: supports multiple types of queries
Enough to consider merging two sketches
Why megeability is useful

Synopsis

Synopsis 1
Synopsis 2
Synopsis 3
Synopsis 4
Synopsis 5

S. 1 ∪ 2
S. 3 ∪ 4
S. 1 ∪ 2 ∪ 5
1 ∪ 2 ∪ 3 ∪ 4 ∪ 5
Synopsis Structures: Why?

Data can be too large to:

- Keep for long or even short term
- Transmit across the network
- Process queries over in reasonable time/computation

Data, data, everywhere. Economist 2010
The Data Stream Model

- Data is read sequentially in one (or few) passes
- We are limited in the size of working memory.
- We want to create and maintain a synopsis which allows us to obtain good estimates of properties
Streaming Applications

- **Network management:** traffic going through high speed routers (data cannot be revisited)
- **I/O efficiency** (sequential access is cheaper than random access)
- Scientific data, satellite feeds
Streaming model

Sequence of elements from some domain
\[ <x_1, x_2, x_3, x_4, \ldots > \]
- Bounded storage:
  - **working memory \ll \text{stream size}**
    - usually \( O(\log^k n) \) or \( O(n^\alpha) \) for \( \alpha < 1 \)
- Fast processing time per stream element
What can we compute over a stream?

Some functions are easy: min, max, sum, ... We use a single register $s$, simple update:

• **Maximum:** Initialize $s \leftarrow 0$
  
  For element $x$, $s \leftarrow \max s, x$

• **Sum:** Initialize $s \leftarrow 0$
  
  For element $x$, $s \leftarrow s + x$

The “synopsis” here is a single value. It is also mergeable.
Frequent Elements

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

- Elements occur multiple times, we want to find the elements that occur very often.
- Number of distinct element is $n$
- Stream size is $m$
Frequent Elements

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

Applications:
- Networking: Find “elephant” flows
- Search: Find the most frequent queries

**Zipf law**: Typical frequency distributions are highly skewed: with few very frequent elements. Say top 10% of elements have 90% of total occurrences. We are interested in finding the heaviest elements.
Frequent Elements: Exact Solution

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

Exact solution:
- Create a counter for each distinct element on its first occurrence
- When processing an element, increment the counter

Problem: Need to maintain $n$ counters.
But can only maintain $k \ll n$ counters
Frequent Elements: Misra Gries 1982

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

Processing an element $x$

- If we already have a counter for $x$, increment it
- Else, if there is no counter, but there are fewer than $k$ counters, create a counter for $x$ initialized to 1.
- Else, decrease all counters by 1. Remove 0 counters.

$n = 6$
$k = 3$
$m = 11$
Frequent Elements: Misra Gries 1982

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

Processing an element \( x \)
- If we already have a counter for \( x \), increment it
- Else, If there is no counter, but there are fewer than \( k \) counters, create a counter for \( x \) initialized to 1.
- Else, decrease all counters by 1. Remove 0 counters.

Query: How many times \( x \) occurred?
- If we have a counter for \( x \), return its value
- Else, return 0.

This is clearly an under-estimate.
What can we say precisely?
How many decrements to a particular $x$ can we have?

$Leftrightarrow$ How many decrement steps can we have?

- Suppose total weight of structure (sum of counters) is $m'$
- Total weight of stream (number of occurrences) is $m$
- Each decrement step results in removing $k$ counts from structure, and not counting current occurrence of the input element. That is $k + 1$ “uncounted” occurrences.

$Rightarrow$ There can be at most $\frac{m-m'}{k+1}$ decrement steps

$Rightarrow$ Estimate is smaller than true count by at most $\frac{m-m'}{k+1}$
Estimate is smaller than true count by at most $\frac{m-m'}{k+1}$

$\Rightarrow$ We get good estimates for $x$ when the number of occurrences $\gg \frac{m-m'}{k+1}$

- Error bound is inversely proportional to $k$
- The error bound can be computed with summary: We can track $m$ (simple count), know $m'$ (can be computed from structure) and $k$.
- MG works because typical frequency distributions have few very popular elements “Zipf law”
Merging two Misra Gries Summaries

[ACHPWY 2012]

**Basic merge:**

- If an element $x$ is in both structures, keep one counter with sum of the two counts
- If an element $x$ is in one structure, keep the counter

**Reduce: If there are more than $k$ counters**

- Take the $(k + 1)^{th}$ largest counter
- Subtract its value from all other counters
- Delete non-positive counters
Merging two Misra Gries Summaries

Basic Merge:
Merging two Misra Gries Summaries

32 12 14

7 6

4\textsuperscript{th} largest

Reduce since there are more than \( k = 3 \) counters:
- Take the \((k + 1)\textsuperscript{th}\) = 4\textsuperscript{th} largest counter
- Subtract its value (2) from all other counters
- Delete non-positive counters
Merging MG Summaries: Correctness

**Claim:** Final summary has at most $k$ counters
Proof: We subtract the $(k + 1)^{th}$ largest from everything, so at most the $k$ largest can remain positive.

**Claim:** For each element, final summary count is smaller than true count by at most $\frac{m - m'}{k+1}$
Merging MG Summaries: Correctness

**Claim**: For each element, final summary count is smaller than true count by at most $\frac{m-m'}{k+1}$

**Proof**: “Counts” for element $x$ can be lost in part 1, part 2, or in the reduce component of the merge.

We add up the bounds on the losses.

**Part 1**:  
Total occurrences: $m_1$  
In structure: $m_1'$  
**Count loss**: $\leq \frac{m_1-m_1'}{k+1}$  
Reduce loss is at most $X = (k+1)^{th}$ largest counter

**Part 2**:  
Total occurrences: $m_2$  
In structure: $m_2'$  
**Count loss**: $\leq \frac{m_2-m_2'}{k+1}$
Merging MG Summaries: Correctness

$\Rightarrow$ “Count loss” of one element is at most

\[
\frac{m_1-m_1'}{k+1} + \frac{m_2-m_2'}{k+1} + X
\]

Part 1:
Total occurrences: \(m_1\)
In structure: \(m_1'\)
Count loss: \(\leq \frac{m_1-m_1'}{k+1}\)
Reduce loss is at most \(X = (k + 1)^{th}\) largest counter

Part 2:
Total occurrences: \(m_2\)
In structure: \(m_2'\)
Count loss: \(\leq \frac{m_2-m_2'}{k+1}\)
Merging MG Summaries: Correctness

Counted occurrences in structure:
- After basic merge and before reduce: $m_1' + m_2'$
- After reduce: $m'$

Claim: $m_1' + m_2' - m' \geq X(k+1)$

Proof: $X$ are erased in the reduce step in each of the $k+1$ largest counters. Maybe more in smaller counters.

"Count loss" of one element is at most

$$\frac{m_1 - m_1'}{k+1} + \frac{m_2 - m_2'}{k+1} + X \leq \frac{1}{k+1} (m_1 + m_2 - m')$$

$\Rightarrow$ at most $\frac{m - m'}{k + 1}$ uncounted occurrences
Using Randomization

• Misra Gries is a *deterministic* structure
• The outcome is determined uniquely by the input
• Usually we can do much better with *randomization*
Randomization in Data Analysis

Often a critical tool in getting good results

- Random sampling / random projections as a means to reduce size/dimension
- Sometimes data is treated as samples from some distribution, and we want to use the data to approximate that distribution (for prediction)
- Sometimes introduced into the data to mask insignificant points (for robustness)
Randomization: Quick review

- Random variable (discrete or continuous) \( X \)
- Probability Density Function (PDF)

\( f_X(x) : \) Probability/density of \( X = x \)

- Properties: \( f_X(x) \geq 0 \) \( \int_{-\infty}^{\infty} f_X(x) \, dx = 1 \)

- Cumulative Distribution Function (CDF)

\( F_X(x) = \int_{-\infty}^{x} f_X(t) \, dt : \) probability that \( X \leq x \)

- Properties: \( F_X(x) \) monotone non-decreasing from 0 to 1
Quick review: Expectation

- **Expectation**: “average” value of $X$:
  \[
  \mu = E[X] = \int_{-\infty}^{\infty} x f_X(x) \, dx
  \]

- **Linearity of Expectation**:
  \[
  E[aX + b] = aE[X] + b
  \]

For random variables $X_1, X_2, X_3, \ldots, X_k$

\[
E \left[ \sum_{i=1}^{k} X_i \right] = \sum_{i=1}^{k} E[X_i]
\]
Quick review: Variance

- **Variance**

\[ V[X] = \sigma^2 = E[(X - \mu)^2] \]

\[ = \int_{-\infty}^{\infty} (x - \mu)^2 f_X(x) \, dx \]

- **Useful relations**:
  \[ \sigma^2 = E[x^2] - \mu^2 \]
  \[ V[aX + b] = a^2 V[X] \]

- The **standard deviation** is \( \sigma = \sqrt{V[X]} \)

- **Coefficient of Variation** \( \frac{\sigma}{\mu} \)
Quick review: CoVariance

- CoVariance (measure of dependence between two random variables) $X, Y$

$$\text{Cov}[X, Y] = \sigma(X, Y) = E[(X - \mu_X)(Y - \mu_Y)] = E[XY] - \mu_X\mu_Y$$

- $X, Y$ are independent $\implies \sigma(X, Y) = 0$

- Variance of the sum of $X_1, X_2, \ldots, X_k$

$$V\left[\sum_{i=1}^{k} X_i\right] = \sum_{i,j=1}^{k} \text{Cov}[X_i, X_j] = \sum_{i=1}^{k} V[X_i] + \sum_{i\neq j}^{k} \text{Cov}[X_i, X_j]$$

When (pairwise) independent
Back to Estimators

A function \( \hat{f} \) we apply to “observed data” (or to a “synopsis”) \( S \) in order to obtain an estimate \( \hat{f}(S) \) of a property/statistics/function \( f(x) \) of the data \( x \).
Quick Review: Estimators

A function $\hat{f}$ we apply to “observed data” (or to a “synopsis”) $S$ in order to obtain an estimate $\hat{f}(S)$ of a property/statistics/function $f(x)$ of the data $x$

- **Error** $err(\hat{f}) = \hat{f}(S) - f(x)$
- **Bias** $\text{Bias}[\hat{f} | x] = E[err(\hat{f})] = E[\hat{f}] - f(x)$
  - When $\text{Bias} = 0$ estimator is *unbiased*
- **Mean Square Error (MSE):**
  $$E\left[err(\hat{f})^2\right] = V[\hat{f}] + \text{Bias}[\hat{f}]^2$$
- **Root Mean Square Error (RMSE):** $\sqrt{\text{MSE}}$
Back to stream counting

1, 1, 1, 1, 1, 1, 1, 1, 1,

• Count: Initialize $s \leftarrow 0$

  For each element, $s \leftarrow s + 1$

Register (our synopsis) size (bits) is $\lceil \log_2 n \rceil$
where $n$ is the current count

Can we use fewer bits? Important when we have many streams to count, and fast memory is scarce (say, inside a backbone router)

What if we are happy with an approximate count?
Morris Algorithm 1978

The first streaming algorithm

\[1, 1, 1, 1, 1, 1, 1, 1, 1, 1,\]

Stream counting:

Stream of +1 increments

Maintain an approximate count

**Idea:** track \(\log n\) instead of \(n\)

Use \(\log \log n\) bits instead of \(\log n\) bits
**Morris Algorithm**

Maintain a “log” counter $x$

- **Increment**: Increment with probability $2^{-x}$
- **Query**: Output $2^x - 1$

| Stream: | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, |
| Count $n$: | 1, 2, 3, 4, 5, 6, 7, 8, |
| $p = 2^{-x}$: | 1, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{4}$, $\frac{1}{4}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{8}$ |
| Counter $x$: | 0, 1, 1, 2, 2, 2, 2, 3, 3, |
| Estimate $\hat{n}$: | 0, 1, 1, 3, 3, 3, 3, 7, 7, |
Morris Algorithm: Unbiasedness

- When $n = 1$, $x = 1$, estimate is $\hat{n} = 2^1 - 1 = 1$
- When $n = 2$,
  - with $p = \frac{1}{2}$, $x = 1$, $\hat{n} = 1$
  - with $p = \frac{1}{2}$, $x = 2$, $\hat{n} = 2^2 - 1 = 3$

**Expectation:** $\mathbb{E}[\hat{n}] = \frac{1}{2} \cdot 1 + \frac{1}{2} \cdot 3 = 2$

- $n = 3, 4, 5 \ldots$ by induction....
Morris Algorithm: ...Unbiasedness

- $X_n$ is the random variable corresponding to the counter $x$ when the count is $n$
- We need to show that
  \[ E[\hat{n}] = E[2^{X_n} - 1] = n \]
- That is, to show that
  \[ E[2^{X_n}] = n + 1 \]

\[
E[2^{X_n}] = \sum_{j \geq 1} \text{Prob}[X_{n-1} = j]E[2^{X_n} | X_{n-1} = j]
\]

- We next compute:
  \[ E[2^{X_n} | X_{n-1} = j] \]
Morris Algorithm: ...Unbiasededness

Computing $E[2^{X_n} | X_{n-1} = j]$: 

- with probability $p = 1 - 2^{-j}$: $x = j$, $2^x = 2^j$
- with probability $p = 2^{-j}$: $x = j + 1$, $2^x = 2^{j+1}$

$$E[2^{X_n} | X_{n-1} = j] = (1 - 2^{-j})2^j + 2^{-j}2^{j+1} = 2^j - 1 + 2 = 2^j + 1$$
Morris Algorithm: ...Unbiasedness

\[ \mathbb{E}[2^{X_n} | X_{n-1} = j] = 2^j + 1 \]

\[
\mathbb{E}[2^{X_n}] = \sum_{j \geq 1} \text{Prob}[X_{n-1} = j] \mathbb{E}[2^{X_n} | X_{n-1} = j] \\
= \sum_{j \geq 1} \text{Prob}[X_{n-1} = j] (2^j + 1) \\
= \sum_{j \geq 1} \text{Prob}[X_{n-1} = j] (2^j - 1) + \sum_{j \geq 1} \text{Prob}[X_{n-1} = j] \cdot 2 \\
= \mathbb{E}[2^{X_{n-1}} - 1] = n - 1 \text{ by induction hyp.} \\
= n + 1 \]
Morris Algorithm: Variance

How good is the estimate?

• The r.v.’s $\hat{n} = 2^{X_n} - 1$ and $\hat{n} + 1 = n = 2^{X_n}$ have the same variance $V[\hat{n}] = V[\hat{n} + 1]

• $V[\hat{n} + 1] = E[2^{2X_n}] - (n + 1)^2$

• We can show $E[2^{2X_n}] = \frac{3}{2}n^2 + \frac{3}{2}n + 1$

• This means $V[\hat{n}] \approx \frac{1}{2}n^2$ and $CV = \frac{\sigma}{\mu} \approx \frac{1}{\sqrt{2}}$

How to reduce the error?
Morris Algorithm: Reducing variance 1

\[ V[\hat{n}] = \sigma^2 \approx \frac{1}{2} n^2 \]  
and  
\[ CV = \frac{\sigma}{\mu} \approx \frac{1}{\sqrt{2}} \]

**Dedicated Method**: Base change –

**IDEA**: Instead of counting \( \log_2 n \), count \( \log_b n \)

- Increment counter with probability \( b^{-x} \)

When \( b \) is closer to 1, we increase accuracy but also increase counter size.
Morris Algorithm: Reducing variance 2

\[ V[\hat{n}] = \sigma^2 \approx \frac{1}{2} n^2 \quad \text{and} \quad \text{CV} = \frac{\sigma}{\mu} \approx \frac{1}{\sqrt{2}} \]

**Generic Method:**

- Use \( k \) independent counters \( y_1, y_2, \ldots, y_k \)
- Compute estimates
  \[ Z_i = 2^{y_i} - 1 \]
- Average the estimates
  \[ \hat{n}' = \frac{\sum_{i=1}^{k} Z_i}{k} \]
Reducing variance by averaging

\( k \) (pairwise) independent estimates \( Z_i \) with expectation \( \mu \) and variance \( \sigma^2 \).

The average estimator

\[
\hat{n}' = \frac{\sum_{i=1}^{k} Z_i}{k}
\]

- **Expectation:**
  \[
  E[\hat{n}'] = \frac{1}{k} \sum_{i=1}^{k} E[Z_i] = \frac{1}{k} k \mu = \mu
  \]

- **Variance:**
  \[
  \left(\frac{1}{k}\right)^2 \sum_{i=1}^{k} V[Z_i] = \left(\frac{1}{k}\right)^2 k \sigma^2 = \frac{\sigma^2}{k}
  \]

- **CV:**
  \[
  \frac{\sigma}{\mu} \text{ decreases by a factor of } \sqrt{k}
  \]
Merging Morris Counters

- We have two Morris counters $x, y$ for streams $X, Y$ of sizes $n_x, n_y$
- Would like to merge them: obtain a single counter $z$ which has the same distribution (is a Morris counter) for a stream of size $n_x + n_y$
Merging Morris Counters

- Morris-count stream $X$ to get $x$
- Morris-count stream $Y$ to get $y$

Merge the Morris counts $x, y$ (into $x$):
- For $i = 1 \ldots y$
- Increment $x$ with probability $2^{-x+i-1}$

Correctness for $x = 0$: at all steps we have $x = i - 1$ and probability $= 1$. In the end we have $x = y$.

Correctness (Idea): We will show that the final value of $x$ “corresponds” to counting $Y$ after $X$. 
Merging Morris Counters: Correctness

We want to achieve the same effect as if the Morris counting was applied to a concatenation of the streams $X \ Y$

- We consider two scenarios:
  1. Morris counting applied to $Y$
  2. Morris counting applied to $Y$ after $X$

We want to simulate the result of (2) given $y$ (result of (1)) and $x$
Merging Morris Counters: Correctness

Associate an (independent) random \( u(z) \sim U[0,1] \) with each element \( z \) of the stream

- **Process element** \( z \): Increment \( x \) if \( u(z) < 2^{-x} \)

- We “map” executions of (1) and (2) by looking at the same randomization \( u \).
- We will see that each execution of (1), in terms of the set of elements that increment the counter, maps to many executions of (2)
Merging algorithm: Correctness Plan

- We fix the *whole run (and randomization)* on $X$.
- We fix *the set of elements that result in counter increments* on $Y$ in (1).
- We work with the distribution of $u: Y$ *conditioned* on the above.
- We show that the corresponding distribution over executions of (2) (set of elements that increment the counter) emulates our merging algorithm.
What is the conditional distribution?

• Elements that did not increment counter when counter value was $x$ have $u(z) \geq 2^{-x}$
• Elements that did increment counter have $u(z) \leq 2^{-x}$

<table>
<thead>
<tr>
<th>$u$</th>
<th>$[0,1]$</th>
<th>$[\frac{1}{2},1]$</th>
<th>$[0, \frac{1}{2}]$</th>
<th>$[\frac{1}{4},1]$</th>
<th>$[\frac{1}{4},1]$</th>
<th>$[\frac{1}{4},1]$</th>
<th>$[\frac{1}{4},1]$</th>
<th>$[\frac{1}{8},1]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream:</td>
<td>1, 1, 1, 1, 1, 1, 1, 1, 1, 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$p = 2^{-x}$:</td>
<td>1</td>
<td>$\frac{1}{2}$</td>
<td>$\frac{1}{2}$</td>
<td>$\frac{1}{4}$</td>
<td>$\frac{1}{4}$</td>
<td>$\frac{1}{4}$</td>
<td>$\frac{1}{8}$</td>
<td>$\frac{1}{8}$</td>
</tr>
</tbody>
</table>
Merge the Morris counts $x, y$ (into $x$):
- For $i = 1 \ldots y$
- Increment $x$ with probability $2^{-x+i-1}$

To show correctness of merge, suffices to show:
- Elements of $Y$ that did not increment in (1) do not increment in (any corresponding run of) (2)
- Element $z$ that had the $i^{th}$ increment in (1), conditioned on $x$ in the simulation so far, increments in (2) with probability $2^{-x+i-1}$

We show this inductively.
Also show that at any point $x \geq y'$, where $y'$ is the count in (1).
The first element of $Y$ incremented the counter in (1). It has $u(z) \in [0,1]$.

- The probability that it gets counted in (2) is
  \[
  \Pr[u(z) \leq 2^{-x} \mid u(z) \in [0,1]] = 2^{-x}
  \]

- Initially, $x \geq y' = 0$. After processing, $y' = 1$. If $x$ was initially 0, it is incremented with probability 1, so we maintain $x \geq y'$. 

Merge the Morris counts $x, y$ (into $x$):

- For $i = 1 \ldots y$
- Increment $x$ with probability $2^{-x+i-1}$
Merge the Morris counts \( x, y \) (into \( x \)):
- For \( i = 1 \ldots y \)
- Increment \( x \) with probability \( 2^{-x+i-1} \)

- Elements of \( Y \) that did not increment in (1) do not increment in (any corresponding run of) (2)

**Proof:** An element \( z \) of \( Y \) that did not increment the counter when its value in (1) was \( y' \), has \( u(z) \in [2^{-y'}, 1] \).

Since we have \( x \geq y' \), this element will also not increment in (2), since \( u(z) \geq 2^{-y'} \geq 2^{-x} \).

The counter in neither (1) nor (2) changes after processing \( z \), so we maintain the relation \( x \geq y' \).
Merge the Morris counts $x, y$ (into $x$):
- For $i = 1 \ldots y$
- Increment $x$ with probability $2^{-x+i-1}$

Element $z$ that had the $i^{th}$ increment in (1), conditioned on $x$ in the simulation so far, increments in (2) with probability $2^{-x+i-1}$

**Proof:** Element $z$ has $u(z) \in [0, 2^{-(i-1)}]$ (we had $y' = i - 1$ before the increment).

Element $z$ increments in (2) $\iff u(z) \in [0, 2^{-x}]$.

$$\Pr\left[u(z) \in [0, 2^{-x}] \mid u(z) \in [0, 2^{-(i-1)}]\right] = 2^{-x+i-1}$$

- If we had equality $x = y' = i - 1$, $x$ is incremented with probability 1, so we maintain the relation $x \geq y'$
Random Hash Functions

Simplified and Idealized

For a domain $D$ and a probability distribution $F$ over $R$

A distribution over a family $H$ of hash functions $h: D \rightarrow R$ with the following properties:

- Each function $h \in H$ has a concise representation and it is easy to choose $h \sim H$
- For each $x \in D$, when choosing $h \sim H$
  - $h(x) \sim F$ ($h(x)$ is a random variable with distribution $F$)
  - The random variables $h(x)$ are independent for different $x \in D$.

We use random hash functions as a way to attach a “permanent” random value to each identifier in an execution
Counting Distinct Elements

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

Elements occur multiple times, we want to count the number of distinct elements.

- Number of distinct element is \( n \) (= 6 in example)
- Number of elements in this example is 11
Counting Distinct Elements: Example Applications

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4

- Networking:
  - Packet or request streams: Count the number of distinct source IP addresses
  - Packet streams: Count the number of distinct IP flows (source+destination IP, port, protocol)

- Search: Find how many distinct search queries were issued to a search engine each day
Distinct Elements: Exact Solution

Exact solution:
- Maintain an array/associative array/ hash table
- Hash/place each element to the table
- Query: count number of entries in the table

Problem: For $n$ distinct elements, size of table is $\Omega(n)$
But this is the best we can do (Information theoretically) if we want an exact distinct count.
Distinct Elements: Approximate Counting

32, 12, 14, 32, 7, 12, 32, 7, 6, 12, 4,

**IDEA:** Size-estimation/Min-Hash technique:

- Use a random hash function $h(x) \sim U[0,1]$ mapping element IDs to uniform random numbers in [0,1]
- Track the minimum $h(x)$

Intuition: The minimum and $n$ are very related:

- With $n$ distinct elements, expectation of the minimum
  \[ E[\min h(x)] = \frac{1}{n+1} \]
- Can use the average estimator with $k$ repetitions
Bibliography

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