INSTRUCT: Space-Efficient Structure for Indexing and Complete Query Management of String Databases

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Motivation

- Explosion of sequence data
- String databases are reaching terabytes of storage
- Modern applications no longer limited to exact string matching
- They demand intelligent prefix, suffix and substring search facilities
- Current storage and indexing techniques fail to cater to all these issues simultaneously
- They also waste storage space by not reusing the common characters
- We introduce INSTRUCT
  - INDEXing STrings by Re-Using Common Triplets
**Existing structures**

- **Hash tables**
  - Fastest exact search operation
  - However, do not support other search operations
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  - Efficiently supports exact string search only
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  - May use dictionary compression to reduce storage
  - May use merging of buckets to re-use space
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  - May use merging of buckets to re-use space
- **n-gram indexing**
  - Expensive merge operations for generating results
Structure of INSTRUCT

- Keys are composed from an alphabet set $\Sigma$ of size $k$
- Maximum length of any key is $l$
- Basic idea is to index *triplets* or *3-grams*
- Collection of $k$ nodes, each corresponding to a character in $\Sigma$
- Each node consists of a $k \times k$ matrix
- Cell in node $c_1$ at row $c_2$ and at column $c_3$ represents the triplet $c_1c_2c_3$
- When a particular triplet is present in a key, the corresponding cell is marked
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- Cell in node $c_1$ at row $c_2$ and at column $c_3$ represents the triplet $c_1 c_2 c_3$
- When a particular triplet is present in a key, the corresponding cell is marked
- Position information of a triplet in a key is also incorporated
- Each cell is broken into an array of size $l$ to denote which position the triplet occurs
- This is called the *position* array
IMPLEMENTATION OF INSTRUCT

- Implemented as bit vectors – regular 4-dimensional array of size $k^3 l$
- Bit operations are faster and easier
Implementation of INSTRUCT

- Implemented as bit vectors – regular 4-dimensional array of size $k^3 l$
- Bit operations are faster and easier
- When a particular bit at node $c_1$, row $c_2$, column $c_3$ and position $w$ is set, it indicates that there exists a key in the database with the triplet $c_1 c_2 c_3$ at position $w$
**Mark array**

- INSTRUCT structure by itself does not disambiguate among all keys

Consider strings 'ABCA' and 'DBCD' to be present

\[ P[A][B][C][1] = P[B][C][A][2] = P[D][B][C][1] = P[B][C][D][2] = 1 \]

Searching for strings 'ABC' and 'ABCD' would return a false positive as \( P[A][B][C][1] \) and \( P[B][C][D][2] \) bits are appropriately set.

This problem occurs as the history regarding the key(s) of which a triplet is a part of, is lost.

To alleviate the problem, another element bit array called mark is used.

A set bit in mark implies that there exists at least one key that ends at that position with that triplet.

\[ M[B][C][A][2] = M[B][C][D][2] = 1 \]

Thus, search for 'ABC' is correctly reported as false now.

Search for 'ABCD' is still returned as a false positive.
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  - Thus, $M[B][C][A][2] = M[B][C][D][2] = 1$
  - Search for ‘ABC’ is correctly reported as false now
  - Search for ‘ABCD’ is still returned as a false positive
Container

- When a mark bit is set, a container is allocated to hold the keys ending at that position with that particular triplet
  - Container with $M[B][C][D][2] = 1$ stores the string ‘DBCD’
  - Container with $M[B][C][A][2] = 1$ stores the string ‘ABCA’
  - So, search for ‘ABCD’ will now return false

- This guarantees completely accurate results – no false positives or false negatives
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- So, search for ‘ABCD’ will now return false

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Container can be

- Binary search tree (BST): faster searching, slower insertion
- List: slower searching, faster insertion
Analysis of INSTRUCT structure

- Main indexing structure requires only $2k^3/l$ bits
- All possible strings of length $l$ are indexed without increasing this size
- Bit implementation enables the use of standard bit manipulation operations like RIGHT SHIFT, AND, etc., thereby making them efficient
- For very large databases, if the complete index structure does not fit into the main memory, the various nodes of INSTRUCT can be stored on disks and can be independently fetched and processed for various triplets
- For keys of length 1 and 2 having no well defined triplets, special containers are maintained
Insertion is done by simply setting the bits corresponding to each triplet and each position.

The final triplet also sets the corresponding mark bit and the string is inserted into the corresponding container.

Insertion of key ‘ACAD’

First triplet (‘ACAD’)  Last triplet (‘ACAD’)
**Exact string search**

- Exact search is done similarly by checking the bits corresponding to each triplet and each position.
- If any bit is unset, the key is reported to be absent.
- Even if all the bits are set, the final container needs to be searched.
- The above procedure is called *index strategy*.
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- Alternatively, *only* the mark bit corresponding to the final triplet can be checked.
- If it is unset, the key is absent; otherwise, the container is searched.
- This procedure is called **direct strategy**.

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- The above procedure is called **index strategy**.
- Alternatively, *only* the mark bit corresponding to the final triplet can be checked.
- If it is unset, the key is absent; otherwise, the container is searched.
- This procedure is called **direct strategy**.
- Direct strategy is better when:
  - Size of database is large as most bits are then likely to be set.
- Index strategy is better when:
  - Length of key is large as then chances of hitting a negative is more.
  - Size of alphabet is large as then chances of hitting the same character, and therefore, the same triplet, is less.
Analysis of exact string search

- Key of length $n$
- For index strategy, container will be searched if and only if for all corresponding triplets and positions, the bits are set
- In other words, the database contains all such keys
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- For index strategy, container will be searched if and only if for all corresponding triplets and positions, the bits are set
- In other words, the database contains all such keys
- Number of keys in database having length at least $w$ is $f(w)$
- Assume all characters to be equi-probable (having probability $1/k$)
- Probability that at least one key contains character $c_1$ at position $w$ is

$$P_w = 1 - P(\text{no key contains } c_1)$$
$$= 1 - (P(\text{key contains character other than } c_1))^{f(w)}$$
$$= 1 - (1 - 1/k)^{f(w)}$$

(1)
Probability that triplet $c_1c_2c_3$ occurs at position $w$ is

$$P_{w,3} = P_w \cdot P_{w+1} \cdot P_{w+2}$$

$$= \left(1 - (1 - 1/k)^{f(w)}\right) \cdot \left(1 - (1 - 1/k)^{f(w+1)}\right) \cdot \left(1 - (1 - 1/k)^{f(w+2)}\right)$$

$$\approx 1 - \sum_{i=w}^{w+2} (1 - 1/k)^{f(i)} \text{ [ignoring higher order terms]} \quad (2)$$
The last bit must be set in the mark array as well.

Number of keys in database having length exactly \( w \) is \( g(w) \).

Probability that at least one key ends at character \( c_1 \) at position \( w \) is

\[
P_{we} = 1 - (1 - 1/k)^{g(w)}
\]

(3)

Probability that triplet \( c_1c_2c_3 \) ends at position \( w \) is

\[
P_{we,3} = 1 - \sum_{i=w}^{w+1} (1 - 1/k)^{f(i)} - (1 - 1/k)^{g(w+2)}
\]

(4)
**ANALYSIS OF EXACT STRING SEARCH (CONTD.)**

- Probability that all triplets of the search key are present in the database at corresponding positions is

\[
P_n = \left( \prod_{j=1}^{n-3} P_{j,3} \right) \cdot P_{n-2e,3}
\]

\[
= \prod_{j=1}^{n-3} \left( 1 - \sum_{i=j}^{j+2} (1 - \frac{1}{k})^{f(i)} \right)
\]

\[
\left( 1 - \sum_{i=n-2}^{n-1} (1 - \frac{1}{k})^{f(i)} - (1 - \frac{1}{k})^{g(n)} \right)
\]

\[
\approx 1 - \sum_{j=1}^{n-2} \sum_{i=j}^{j+2} (1 - \frac{1}{k})^{f(i)} + (1 - \frac{1}{k})^{f(n)} - (1 - \frac{1}{k})^{g(n)} \quad (5)
\]
Analysis of exact string search (contd.)

Since each of the $f(i)$ and $g(i)$ terms are bounded by $m$, $P_n$ can be upper bounded as

$$P_n \leq 1 - \sum_{j=1}^{n-2} \sum_{i=j}^{j+2} (1 - 1/k)^m$$

$$= 1 - 3(n - 2) (1 - 1/k)^m$$

(6)
**Expected Running Time**

- Assume that search through index structure requires $T_s$ time
- Search through container requires $T_c$ time
- With probability $P_n$, a container is searched
- Therefore, expected running time is

$$T_i = (1 - P_n)T_s + P_n(T_s + T_c)$$ (7)
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  $$T_i = (1 - P_n)T_s + P_n(T_s + T_c)$$  \hspace{1cm} (7)

- The alternate direct strategy checks for the last mark bit only
- If it is set, a container is searched
- Therefore, expected running time is

  $$T_d = P_{n-2e,3}T_c$$  \hspace{1cm} (8)
COMPARISON

- It is beneficial to search through the index structure when

\[ T_i \leq T_d \]

or,

\[ T_s \leq (P_{n-2e,3} - P_n)T_c \]

or,

\[ \frac{T_s}{T_c} \leq 3(n - 3) \left( 1 - \frac{1}{k} \right)^m \]

- Thus, index strategy is better when
  - \( n \) increases
  - \( k \) increases
  - \( m \) decreases

- Conforms with intuition and experiments
**Suffix search**

- A suffix search is almost same as exact string search
- However, since length of key containing suffix is not known, all possible lengths must be searched
- Suppose query suffix is $c_1 c_2 \ldots c_f$
- If mark bit for last triplet is set at position $p$, then position bit for last but one triplet must be set at exactly $p - 1$
- Number of such positions $p$ may be more than one
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- If mark bit for last triplet is set at position $p$, then position bit for last but one triplet must be set at exactly $p - 1$
- Number of such positions $p$ may be more than one
- Efficiently implemented using bit vector operations
  - Suppose mark array for last triplet is $L$
  - Position array for last but one triplet is RIGHT SHIFT-ed and then AND-ed with $L$
  - Containers corresponding to bits still set are searched
Prefix search

- Key idea: Prefix is reverse of suffix
- All database keys are reversed and stored in a separate INSTRUCT structure
- This is called the reverse INSTRUCT structure
- This structure is invoked only for prefix search, and therefore, can be maintained on disk
Substring Search

- Key idea: Any substring, when sufficiently shifted, becomes a prefix
Substring Search

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- Extra $l - 1$ reverse INSTRUCT structures
- $i^{th}$ structure stores the original key shifted by $i$ places
- However, containers store the entire key to facilitate returning the key
- Substring search now maps to prefix searches in these extra structures
- For the last triplet, only the position bit and not the mark bit is checked
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- Reverse structures are brought to memory only on demand
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- For the last triplet, only the position bit and not the mark bit is checked
- Space requirement increases by a factor of $l$
- Reverse structures are brought to memory only on demand
- Expected number of prefix searches for a substring query of length $s$ is

$$E_{prefix} \leq l \times (1 - 3(s - 2)(1 - 1/k)^m)$$

(10)
Experimental setup

- Two real datasets
  1. English dictionary
  2. Protein sequences

- Synthetic datasets generated by controlling following parameters
  1. Total number of keys, \( m \)
  2. Size of alphabet, \( k \)
  3. Largest key length, \( l \)
  4. Length of query string, \( n \)
  5. Probability distribution of characters – uniform or Zipfian

- Out of total keys generated, 2/3rd is inserted
- Rest 1/3rd is used to trigger unsuccessful searches
- Half of keys inserted, i.e., 1/3rd of total is used to trigger successful searches
Real Datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Keys ( m )</th>
<th>Symbols ( k )</th>
<th>Length ( l )</th>
<th>Total number of characters</th>
<th>Container size Max.</th>
<th>Container size Avg.</th>
<th>False positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>English dictionary</td>
<td>179,935</td>
<td>26</td>
<td>45</td>
<td>1,198,635</td>
<td>601</td>
<td>7.5</td>
<td>0.019</td>
</tr>
<tr>
<td>Protein sequences</td>
<td>38,627</td>
<td>21</td>
<td>2512</td>
<td>5,846,331</td>
<td>205</td>
<td>1.3</td>
<td>0.161</td>
</tr>
</tbody>
</table>

- False positive measures the rate when a container is searched for an unsuccessful key.
- For dictionary dataset, the index structure prunes almost all unsuccessful searches.
### Real Datasets

<table>
<thead>
<tr>
<th>Index structure</th>
<th>Total memory</th>
<th>Time to insert</th>
<th>Searching time Succ</th>
<th>Unsucc</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>INS. BST</td>
<td>1.50 MB</td>
<td>1.42 s</td>
<td>0.51 s</td>
<td>0.54 s</td>
<td>1.05 s</td>
</tr>
<tr>
<td>INS. List</td>
<td>1.50 MB</td>
<td>1.29 s</td>
<td>0.59 s</td>
<td>0.58 s</td>
<td>1.17 s</td>
</tr>
<tr>
<td>Burst tr.</td>
<td>1.53 MB</td>
<td>1.61 s</td>
<td>0.64 s</td>
<td>0.66 s</td>
<td>1.30 s</td>
</tr>
<tr>
<td>Compact tr.</td>
<td>2.38 MB</td>
<td>1.82 s</td>
<td>0.65 s</td>
<td>0.65 s</td>
<td>1.31 s</td>
</tr>
</tbody>
</table>

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</tr>
</thead>
<tbody>
<tr>
<td>INS. BST</td>
<td>15.73 MB</td>
<td>4.89 s</td>
<td>2.28 s</td>
<td>2.21 s</td>
<td>4.49 s</td>
</tr>
<tr>
<td>INS. List</td>
<td>15.73 MB</td>
<td>4.66 s</td>
<td>2.44 s</td>
<td>2.16 s</td>
<td>4.60 s</td>
</tr>
<tr>
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<td>15.89 MB</td>
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<td>2.64 s</td>
<td>2.67 s</td>
<td>5.31 s</td>
</tr>
<tr>
<td>Compact tr.</td>
<td>25.71 MB</td>
<td>9.29 s</td>
<td>2.70 s</td>
<td>2.37 s</td>
<td>5.07 s</td>
</tr>
</tbody>
</table>

- INSTRUCT has lower storage requirements
- It also requires lesser running time
- Choice of containers does not matter when average size of container is low
Effect of number of keys

- INSTRUCT requires the least amount of memory
- Size grows linearly with number of keys due to size of containers
- Pruning for index search is high for small number of keys
- Pruning for direct search is always low
**Effect of Largest Key Length**

- INSTRUCT requires setting of bits only and is, therefore, faster.
- With increase in key length, INSTRUCT can prune unsuccessful searches more and is, therefore, faster.
Effect of size of alphabet

- For small alphabets, there is practically no pruning and container sizes are extremely large.
- This leads to higher searching time.
- Pruning increases exponentially with size of alphabet.

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Space-Efficient Indexing of Strings
Effect of Query Length on Suffix Search

- For short suffixes, direct strategy performs better as it bypasses searching through the INSTRUCT structure.
- Index strategy performs better as length of suffix increases.

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Space-Efficient Indexing of Strings
Effect of query length on substring search

- Similar behavior as in suffix search
- Absolute running times are higher
- Absolute pruning ratios are smaller
SUMMARY OF EXPERIMENTS

- For an expanding database, container should be implemented as a list; otherwise, BST is better
- For large databases of more than $10^6$ keys, direct strategy is better than index strategy
- When query string length is more than 9 or alphabet size is more than 15, index strategy performs better
- INSTRUCT has better or comparable running times with other competing structures
- In general, INSTRUCT is the best choice for memory purposes
Conclusions

- We designed a simple indexing structure, INSTRUCT, that requires the least amount of space.
- It supports the full range of string queries including exact, suffix, prefix and substring search.
- INSTRUCT procedures can be easily implemented as parallel algorithms.
- Actual effects of parallelization need to be measured.
- Choice of other structures such as hash table for containers needs to be explored.
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THANK YOU!

Questions?