#### Lesson 6

#### **Inverted Indexing for Text Retrieval**

The three in one structure of the Unified Field

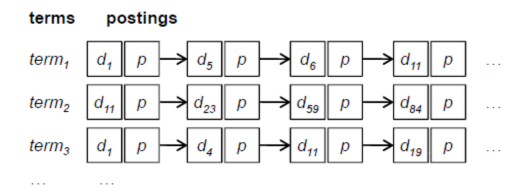
#### WHOLENESS OF THE LESSON

Nearly all retrieval engines for full-text search today rely on a data structure called an inverted index, which given a term provides access to the list of documents that contain the term.

Rishi (knower), Devata (process of knowing) and Chhandas (known) are the three basic qualities that structure natural law.

#### **INVERTED INDEXES**

- An inverted index is a collection of postings lists.
- One posting list for each "term".



- A posting consists of docld and payload.
- The simplest payload is "nothing".
- In our example, payload is term frequency.
- Term frequency is the number of times the term appear in the doc.

#### INVERTED INDEXES

- Postings are kept in sorted order. In our example, they are kept in sorted by docld.
- The document ids have no inherent semantic meaning, although assignment of numeric ids to documents need not be arbitrary.
- Pages from the same domain may be consecutively numbered.
- Alternatively, pages that are higher in quality (based on PageRank values) might be assigned smaller numeric values.
- An auxiliary data structure is necessary to maintain the mapping from integer document ids to some other more meaningful handle, such as a URL.

#### INVERTED INDEXES

- Given a query, retrieval involves:
  - fetching postings lists associated with query terms
  - In the simplest case, boolean retrieval involves set operations (union for boolean OR and intersection for boolean AND) on postings lists.

#### INVERTED INDEXING

```
class Mapper
  method Initialize
       H ← new AssociativeArray
       id = 0
  method Map(docid n, doc d)
       id = n
       for all term t in record r do
              H\{t\} \leftarrow H\{t\} + 1
  method close
       for all term t in H do
              Emit((t, id), H{t})
```

#### INVERTED INDEXING

```
class Reducer
  method Initialize
     tprev \leftarrow \emptyset, P \leftarrow new PostingsList
  method Reduce((t, n), [f])
     if (t \neq tprev && tprev \neq Ø) then
        Emit(term tprev, postings P), P.Reset()
     P.Add(new Pair(n, f)), tprev \leftarrow t
  method Close
     Emit(term tprev; postings P)
```

#### Main Point 1

An inverted index consists of postings lists, one associated with each term that appears in the collection. Thus an inverted index is a linked list of postings. A graphical technique employed by Vedic science is the unified field chart which gives a holistic overview of a discipline and links all knowledge with the Self.

#### INDEX COMPRESSION

- Each posting consists of a document id and the term frequency.
- document id can be represented as a 32-bit integer and the second as a 16-bit integer.

$$[(3, 2), (7, 3), (12, 1), (49, 1), (55, 2), ...],$$

 All brackets, parentheses, and commas are only included to enhance readability; in reality the postings would be represented as a long stream of integers.

# Step 0: Common to all compression schemes

$$[(3, 2), (4, 3), (5, 1), (37, 1), (6, 2), ...]$$

$$4 = 7 - 3$$

$$5 = 12 - 7$$

$$37 = 49 - 12$$

$$6 = 55 - 49$$

Stores the following sequence of non-zero integers:

3 2 4 3 5 1 37 1 6 2

#### BYTE-ALIGNED CODES

- use as many bytes as is necessary to represent the integer.
- This is known as variable-length integer coding (varInt for short) and accomplished by using the high order bit of every byte as the Continuation bit, which is set to one in the last (lowest) byte and zero elsewhere.

#### BYTE-ALIGNED CODES

Example

127

**1**1111111

128

00000001 10000000

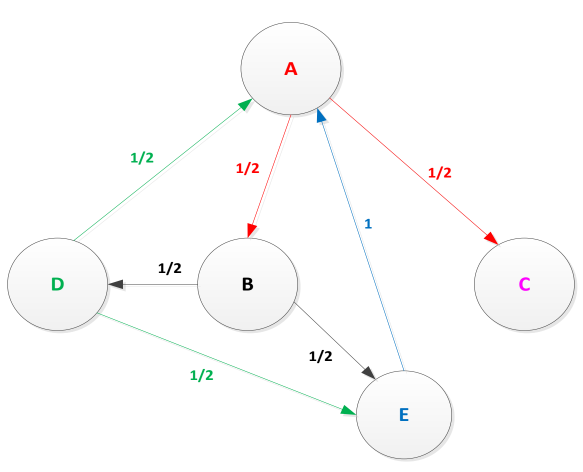
### Page Rank Algorithm

Suppose the number of webpages is n.

First, we initialize the page rank of all webpages with 1/n.

Then step by step we calculate Page Rank for each Webpage one after the other.

### Example



There are 5 Web pages represented by Nodes A, B, C, D and E. The hyperlink from each webpage to the other is represented by the arrow head.

#### *Initialization*

At 0th Step we have all Webpages PageRank values 0.2 that is 1/5 (1/n).

Steps	Α	В	С	D	E
0	0.2	0.2	0.2	0.2	0.2

#### Iteration step 1.

To get PageRank of Webpage A, consider all the incoming links to A. So we have half the Page Rank of D (since D has two out links, A get 1/2 of D's page rank) and full Page Rank of E (since E has one out link, A get 1/1 of E's page rank). So it will be (1/5)\*(1/2) + (1/5)\*(1/1) which is (3/10) or 0.3 the Page Rank of A.

#### Iteration step 1 (continued)

Similarly the Page Rank of B will be (1/5)\*(1/2) which is (1/10) or 0.1 because A's PageRank value is 1/5 or 1/5

In a similar way we calculate all the Page Rank Values.

Steps	A	В	С	D	E
0	0.2	0.2	0.2	0.2	0.2
1	0.3	0.1	0.1	0.1	0.2

# We consider (N-1)<sup>th</sup> step values when we are calculating the Page Rank values for Nth Step.

Steps	Α	В	С	D	E
0	0.2	0.2	0.2	0.2	0.2
1	0.3	0.1	0.1	0.1	0.2
2	0.25	0.15	0.15	0.05	0.1

We will do it till there is no change. Then we will sort them to get the most important webpages to be displayed in the search results.

#### Main Point 2

A simple approach to compression is to use as many bytes as is necessary to represent the integer. This is known as variable-length integer coding (varInt for short) and accomplished by using the high order bit of every byte as the continuation bit, which is set to one in the last (lowest) byte and zero elsewhere. Vedic Science locates the source of all diversity in the nonchanging Unified Field.

## CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

- The inverted index model employs three basic concepts: term, documents, and relationship.
- 2. An inverted index technique is exclusively used by all web browsers.

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- **3. Transcendental consciousness:** is the experience of the simplest and most abstract state of awareness which underlies all states of greater excitation.
- **4.** Impulses within the Transcendental Field: Nature accomplishes what it needs by having its impulses in the transcendental field be as efficient as possible.
- **5.** Wholeness moving within itself: In unity consciousness one experiences that all layers of the universe are only different expressions of the same infinite field of pure consciousness..