IR (CS317) Week04

Chapter No. 4 Index Construction Chapter No. 5 Index Compression

## <Food for Thoughts>

1. What are the problems with traditional inverted index approach introduced in chapter 1? Illustrate them.

- 2. How Block-Sort Based Indexing(BSBI) gain advantages over traditional inverted indexing approach?
- 3. What are some of the drawbacks on BSBI?
- 4. How would you create the dictionary in blocked sort-based indexing on the fly to avoid an extra pass through the data?
- 5. Explain how Single-Pass In Memory Indexing(SPIMI) gain advantages over BSBI?
- 6. Compare SPIMI and BSBI in term of time complexities.
- 7. Compare the differences between Block-Sort Based Indexing(BSBI) and Single-Pass In Memory Indexing(SPIMI)
- 8. State Heaps Law? Explain its importance in IR.
- 9. State Zipf's Law? Explain its importance in IR.
- 10. How Heap's Law and Zipf's Law are related?
- 11. Why compression is important for dictionary and posting list together?