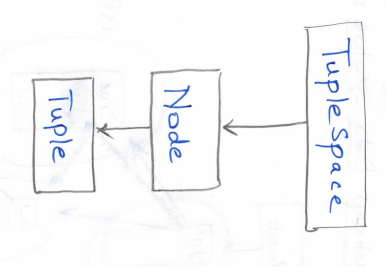
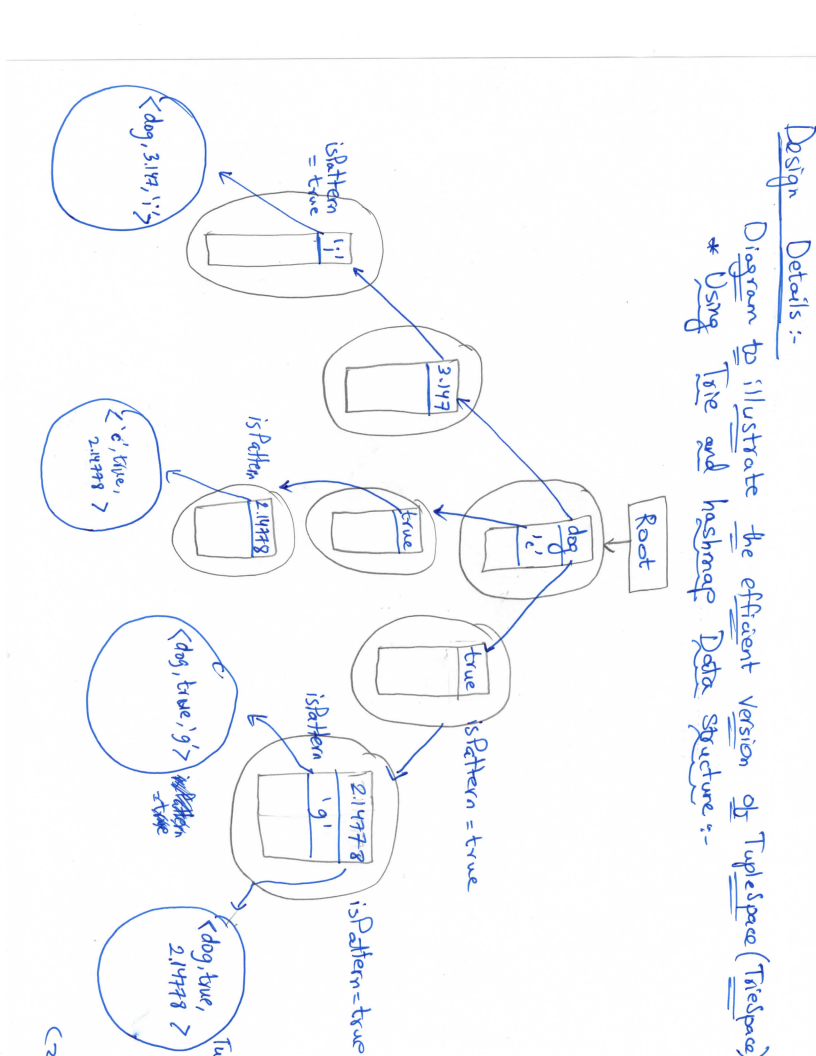
Tuple Space Design (explained on the next slide):



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Have two implementations of TupleSpace:

1) Trie and Hashmap. (called TrieSpace).

2) Linked List. (called Linked Space).

1) Trie and Hashmap:

· Quickly adds/search/remove the tuples of any size.

Hecursively does the operations.

Using Trie and Hashmap data structure so that we can quickly find a specific object in the map with given node.

Why bother? It's better become unlike Linked List version, sizes tuple, it quickly traverses the tree and finds a matching tuple.

- This reduces runtime to O(login), on the Other hand, the linked list version has a runtime of O(n2).

2) Linked List :-

- Everything is shoved into a linked list without taking care of the size of each tuple.
- pattern. Is done to look the
- Why bad? - It's bad become of linear search, it then it will take hours, it not days. we have millions of tuples in the list,
- Kesults from Storess Tosting: - Elegant Implementation: - It takes about so sec to 1 min to tuples together (including some wildcards). add 100,000 tuples, search / remove 60,000

Naive Implementation :-

It takes about 3.6 mins to add together (including some wildcards). 7000 tuples, search/remove 7000 tuples

Check Yourself?

- WARNING: - In order to check/switch brom efficient implementation to naive one, on line 17 in Stress Test, java, Make sure to reduce the loop to a significent Change Trie Space trie = new Trie Space () i Linked Space = new Linked Space ();

amount (at least 6000 - 7000) So, you can see it takes minutes.