Skip List

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Chapter 1

Skip list is a data structure that supports both searching and insertion in O(logN) expected time. The operation is very fast by maintaining a linked hierarchy of subsequences, with each successive subsequence skipping over fewer elements than the previous one.

Chapter 2

Struct:

```
typedef struct NodeStruct Node;
struct NodeStruct{
   int key;
   int value;
   Node *forward[1];
};

typedef struct ListStruct List;
struct ListStruct{
   int level;
   Node *header;
};
```

Initialize:

A skip list is built in layers. The bottom layer is an ordinary ordered linked list. Each higher layer acts as an "express lane" for the lists below, where an element in layer i appears in layer i + 1 with some fixed

probability p(two commonly used values for p are $\dfrac{1}{2}$ or $\dfrac{1}{4}$). On average, each element appears in $\dfrac{1}{1-p}$

lists, and the tallest element (usually a special head element at the front of the skip list) in all the lists. The skip list contains $\log_{\frac{1}{p}} n_{\text{ lists.}}$

```
List* create()
{
    List *sl=(skiplist *)malloc(sizeof(List));
    sl->level=0;
    sl->header=createNode(MAX_LEVEL-1,0,0);
    for(int i=0;i<MAX_LEVEL;i++)
        sl->header->forward[i]=NULL;
    return sl;
}
```

Search:

A search for a target element begins at the head element in the top list, and proceeds horizontally until the current element is greater than or equal to the target. If the current element is equal to the target, it has been found. If the current element is greater than the target, or the search reaches the end of the linked list, the procedure is repeated after returning to the previous element and dropping down vertically to the next

lower list. The expected number of steps in each linked list is at most $\frac{1}{p}$, which can be seen by tracing the

search path backwards from the target until reaching an element that appears in the next higher list or

reaching the beginning of the current list. Therefore, the total *expected* cost of a search is $\frac{\log \frac{1}{p}}{p}$ which is

 $\mathcal{O}(\log n)$, when p is a constant. By choosing different values of p, it is possible to trade search costs against storage costs.

```
int search(skiplist *sl,int key)
{
    nodeStructure *p,*q=NULL;
    p=sl->header;
    int k=sl->level;
    for(int i=k-1; i >= 0; i--){
        while((q=p->forward[i])&&(q->key<=key)){
            if(q->key==key)
                return q->value;
            p=q;
        }
    }
    return 0;
}
```

Insert:

The implementation of insert and delete is very similar to the normal linked list unless the high-level element must be operated in all the linked list.

```
bool insert(List *sl,int key,int value)
{
    Node *update[MAX_LEVEL];
    Node *p, *q = NULL;
```

```
p=s1->header;
    int k=sl->level;
    for(int i=k-1; i >= 0; i--){
        while((q=p-)forward[i])&&(q-)key<key))
            p=q;
        update[i]=p;
    }
    if(q\&q->key==key)
        return false;
    k=randomLevel();
    if(k>(sl->level))
        for(int i=sl->level; i < k; i++){</pre>
            update[i] = sl->header;
        sl->level=k;
    }
    q=createNode(k,key,value);
    for(int i=0;i< k;i++)
    {
        q->forward[i]=update[i]->forward[i];
        update[i]->forward[i]=q;
    }
    return true;
}
```

Delete:

```
bool deleteSL(List *sl,int key)
    Node *update[MAX_LEVEL];
    Node *p,*q=NULL;
    p=s1->header;
    int k=sl->level;
    for(int i=k-1; i >= 0; i--){
        \label{eq:while} \mbox{while}(\mbox{(q=p->forward[i])&&(q->key<key))}
             p=q;
        update[i]=p;
    }
    if(q\&q->key==key)
        for(int i=0; i<sl->level; i++){
             if(update[i]->forward[i]==q){
                 update[i]->forward[i]=q->forward[i];
             }
        }
        free(q);
        for(int i=sl\rightarrow level-1; i >= 0; i--){
             if(sl->header->forward[i]==NULL){
                 sl->level--;
             }
        }
```

```
return true;
}
else
  return false;
}
```

Chapter3:

大小	插入	删除	查找
1	0.584912s	0.383294s	0.145671s
2	0.621290s	0.400217s	0.172841s
3	0.659595s	0.422581s	0.181163s
4	0.641688s	0.434664s	0.188028s
5	0.665350s	0.457296s	0.201493s
6	0.684668s	0.464894s	0.214273s
7	0.685828s	0.488838s	0.226907s
8	0.698543s	0.490103s	0.233664s
9	0.704472s	0.473960s	0.257718s
10	0.738861s	0.553054s	0.280745s

Chapter4:

As we all know, the redis database use skiplist instead of b-trees, there are few reasons :

- They are not very memory intensive. It's up to you basically. Changing parameters about the probability of a node to have a given number of levels will make then *less* memory intensive than b-trees.
- A sorted set is often target of many ZRANGE or ZREVRANGE operations, that is, traversing the skip list as a linked list. With this operation the cache locality of skip lists is at least as good as with other kind of balanced trees.

From the test result, we can clearly find that the skiplist search and insert faster than normal linked list. For detailed, the time complexity is O(logn). However, the delete operation is same with normal linked list. And with more and more node being deleted, the randomness will reduce.

Appendix:

```
#include <stdio.h>
#include <stdib.h>
#include <time.h>

#define MAXLEVEL 14
#define PRABABILITY 0.5
```

```
/* you can change the maxlevel */
/* generate random level */
int Random(int max){
   int r = 1;
   //every level has probability p to ascend upwards
   while(rand() % 100 < 100 * PRABABILITY){</pre>
        r++;
       if(r >= max) return max;
   return r;
}
/* list node */
typedef struct NodeStruct* Node;
struct NodeStruct{
   int key;
   int value;
   Node *forward; //use array to save level-pointers
   int level;
};
/* skip list */
typedef struct ListStruct* List;
struct ListStruct{
   int level; //the highest level
   Node head;
};
/* create a new node and make space for it */
Node MakeNode(int level) {
   Node node = (Node)malloc(sizeof(struct NodeStruct));
    node->forward = (Node *)malloc(sizeof(Node) * level);
   node->level = level;
   return node;
}
/* the establishment of skip list */
List MakeList() {
   List list = (List)malloc(sizeof(struct ListStruct));
   list->level = 0;
   list->head = MakeNode(MAXLEVEL);
   list->head->key = -1;
   int i;
   for (i = 0; i < MAXLEVEL; i++) {
       list->head->forward[i] = NULL; //set pointers to null for each level
   return list;
}
/* the search operation of skip list */
Node Search(int x, List list){
   Node p = list->head, next = NULL;
```

```
int i;
    //nested loop to search the key
    for(i = list \rightarrow level - 1; i \rightarrow = 0; i - -){
        //go ahead to reach the closest node to x in the i-th level
        for(next = p->forward[i];
            next && next->key < x;</pre>
             p = next, next = p->forward[i]);
        //if the next step is exactly x, return
        if(next && next->key == x) return next;
    return NULL; //return not found
}
/* the insertion of skip list */
int Insert(int x, List list) {
    Node update[MAXLEVEL];//keep the nodes whose pointers are likely to be changed in the
insertion
    Node p = list->head;
    Node next = NULL;
    int i;
    //nested loop to search the key, same as search()
    for(i = list \rightarrow level - 1; i \rightarrow = 0; i \rightarrow ){
        for(next = p->forward[i];
            next && next->key < x;</pre>
             p = next, next = p->forward[i]);
        update[i] = p;
    }
    //the keys should be distinct
    if(next \&\& next->key == x) return -1;
    int level = Random(list->level + 1);
                                             //random a level
    if(level > MAXLEVEL) level = MAXLEVEL; //can't be higher than maxlevel
    //if it is higher than present level of the list, head pointers should also be updated
    if(level > list->level) {
        update[list->level] = list->head;
        list->level = level;
    }
    //new node
    Node node = MakeNode(level);
    node \rightarrow key = x;
    //update the list of the closest nodes to x in each level, which is below x's level
    for(i = 0; i < node \rightarrow level; i++){
        node->forward[i] = update[i]->forward[i];
        update[i]->forward[i] = node;
    return 0;
}
/* this insertion will not really insert the node into the list */
int FictionInsert(int x, List list) {
```

```
Node update[MAXLEVEL]; //keep the nodes whose pointers are likely to be changed in the
insertion
    Node p = list->head;
    Node next = NULL;
    int i;
    Node fiction = MakeNode(MAXLEVEL); //fake node
    //nested loop to search the key, same as search()
    for(i = list \rightarrow level - 1; i \rightarrow = 0; i - -){
        for(next = p->forward[i];
            next && next->key < x;</pre>
            p = next, next = p->forward[i]);
        update[i] = fiction;
    }
    //the keys should be distinct
    if(next && next->key == x) return -1;
    int level = Random(list->level + 1);  //random a level
    if(level > MAXLEVEL) level = MAXLEVEL; //can't be higher than maxlevel
    //if it is higher than present level of the list, head pointers should also be updated
    if(level > list->level) {
        update[list->level] = fiction;
        list->level = list->level;
    }
    //new node
    Node node = MakeNode(level);
    node \rightarrow key = x;
    //update the list of the closest nodes to x in each level, which is below x's level
    for(i = 0; i < node \rightarrow level; <math>i++){
        node->forward[i] = update[i]->forward[i];
        update[i]->forward[i] = node;
    free(node);
    free(fiction);
    return 0;
}
/* delete node x from skip list */
int Delete(int x, List list) {
    Node update[MAXLEVEL];
    Node p = list->head;
    Node next = NULL;
    int i;
    //nested loop to search the key, same as insert()
    for(i = list \rightarrow level - 1; i >= 0; i --){
        for(next = p->forward[i];
            next && next->key < x;</pre>
            p = next, next = p->forward[i]);
        update[i] = p;
    //if x is not in the list, return error
```

```
if(!next | next->key != x) return -1;
    //next is the exactly node to delete, update the pointers in each level, which is below x's
level
    for(i = 0; i < next->level; i++)
        update[i]->forward[i] = next->forward[i];
    //update the highest level of the list
    if(next->level > list->level) list->level = next->level;
    free(next); //delete the node x
    return 0;
}
/* delete node x from skip list */
int FictionDelete(int x, List list) {
    Node update[MAXLEVEL];
    Node p = list->head;
    Node next = NULL;
    int i;
    Node fiction = MakeNode(MAXLEVEL);
    //nested loop to search the key, same as insert()
    for(i = list \rightarrow level - 1; i \rightarrow = 0; i - -){
        for(next = p->forward[i];
            next && next->key < x;</pre>
            p = next, next = p->forward[i]);
        update[i] = fiction;
    //if x is not in the list, return error
    if(!next | next->key != x) return -1;
    //next is the exactly node to delete, update the pointers in each level, which is below x's
level
    for(i = 0; i < next->level; i++)
        update[i]->forward[i] = next->forward[i];
    //update the highest level of the list
    if(next->level > list->level) list->level = list->level;
    free(fiction); //delete the node x
    return 0;
}
/* print the whole list, with its level-infomation */
void ShowList(List list){
    Node p = list->head;
    int i;
    printf("%d levels\n", list->level);
    //for each level, print the linked list in order
    for(i = 0; i < list->level; i++){
        p = list->head;
```

```
printf("level %d :", i);
        while(p->forward[i])
        {
            printf("%d ", p->forward[i]->key);
            p = p->forward[i];
        printf("\n");
    }
}
/* return a random number between low and up */
int RandTest(int low, int up){
    return low + rand()%(up - low);
}
void test(int N){
    List list = MakeList(); //empty list
    int i = 0;
    float cpu time used;
    printf("Size: %d\n", N);
    clock_t start, end;
    unsigned long sum = 0;
    int val = 0;
    for(i=0; i<N; i++){
        val += 5;
        Insert(val, list);
    }
    start = clock();
    for(i=0; i<1000000; i++){
        val = RandTest(0, N);
        val = val*5 + 1;
        // printf("%lu\n", start);
        FictionInsert(val, list);
    }
    end = clock();
    sum = end - start;
    //print list in level order
    // ShowList(list);
    // printf("%lu\n", sum);
    cpu_time_used = ((double) sum)/CLOCKS_PER_SEC;
    printf("Insert: %lf\n", cpu_time_used);
    start = clock();
    for(i=0; i<1000000; i++){
        val = RandTest(0, N);
        val = val*5;
        // printf("%lu\n", start);
        FictionDelete(val, list);
    }
```

```
end = clock();
   sum = end - start;
   //print list in level order
   // ShowList(list);
   // printf("%lu\n", sum);
   cpu_time_used = ((double) sum)/CLOCKS_PER_SEC;
   printf("Delete: %lf\n", cpu_time_used);
   printf("----\n");
}
int main(){
   srand(time(NULL)); //set rand seed
   int sizes[10] = {1000, 2000, 3000, 4000, 5000, 6000, 7000, 8000, 9000, 10000};
   // int sizes[19] = {5000, 10000, 15000, 20000, 30000, 35000, 40000, 45000, 50000,
55000, 60000, 65000, 70000, 75000, 80000};
   for(int i=0; i<10; i++){
       test(sizes[i]);
   }
}
```

References:

[1] Wikipedia, The Free Encyclopedia. Skip list

[2] "战辉",CSDN, 浅析SkipList跳跃表原理及代码实现

Author List:

Declaration

We hereby declare that all the work done in this project titled "XXX" is of our independent effort as a group.

Signatures: