**Sample Program for Skip List Implementation in C**

#include <stdlib.h>

#include <stdio.h>

#include <limits.h>

#define SKIPLIST\_MAX\_LEVEL 6

typedef struct snode {

int key;

int value;

struct snode \*\*forward;

} snode;

typedef struct skiplist {

int level;

int size;

struct snode \*header;

} skiplist;

skiplist \*skiplist\_init(skiplist \*list) {

int i;

snode \*header = (snode \*) malloc(sizeof(struct snode));

list->header = header;

header->key = INT\_MAX;

header->forward = (snode \*\*) malloc(

sizeof(snode\*) \* (SKIPLIST\_MAX\_LEVEL + 1));

for (i = 0; i <= SKIPLIST\_MAX\_LEVEL; i++) {

header->forward[i] = list->header;

}

list->level = 1;

list->size = 0;

return list;

}

static int rand\_level() {

int level = 1;

while (rand() < RAND\_MAX / 2 && level < SKIPLIST\_MAX\_LEVEL)

level++;

return level;

}

int skiplist\_insert(skiplist \*list, int key, int value) {

snode \*update[SKIPLIST\_MAX\_LEVEL + 1];

snode \*x = list->header;

int i, level;

for (i = list->level; i >= 1; i--) {

while (x->forward[i]->key < key)

x = x->forward[i];

update[i] = x;

}

x = x->forward[1];

if (key == x->key) {

x->value = value;

return 0;

} else {

level = rand\_level();

if (level > list->level) {

for (i = list->level + 1; i <= level; i++) {

update[i] = list->header;

}

list->level = level;

}

x = (snode \*) malloc(sizeof(snode));

x->key = key;

x->value = value;

x->forward = (snode \*\*) malloc(sizeof(snode\*) \* (level + 1));

for (i = 1; i <= level; i++) {

x->forward[i] = update[i]->forward[i];

update[i]->forward[i] = x;

}

}

return 0;

}

snode \*skiplist\_search(skiplist \*list, int key) {

snode \*x = list->header;

int i;

for (i = list->level; i >= 1; i--) {

while (x->forward[i]->key < key)

x = x->forward[i];

}

if (x->forward[1]->key == key) {

return x->forward[1];

} else {

return NULL;

}

return NULL;

}

static void skiplist\_node\_free(snode \*x) {

if (x) {

free(x->forward);

free(x);

}

}

int skiplist\_delete(skiplist \*list, int key) {

int i;

snode \*update[SKIPLIST\_MAX\_LEVEL + 1];

snode \*x = list->header;

for (i = list->level; i >= 1; i--) {

while (x->forward[i]->key < key)

x = x->forward[i];

update[i] = x;

}

x = x->forward[1];

if (x->key == key) {

for (i = 1; i <= list->level; i++) {

if (update[i]->forward[i] != x)

break;

update[i]->forward[1] = x->forward[i];

}

skiplist\_node\_free(x);

while (list->level > 1 && list->header->forward[list->level]

== list->header)

list->level--;

return 0;

}

return 1;

}

static void skiplist\_dump(skiplist \*list) {

snode \*x = list->header;

while (x && x->forward[1] != list->header) {

printf("%d[%d]->", x->forward[1]->key, x->forward[1]->value);

x = x->forward[1];

}

printf("NIL\n");

}

int main() {

int arr[] = { 3, 6, 9, 2, 11, 1, 4 }, i;

skiplist list;

skiplist\_init(&list);

printf("Insert:--------------------\n");

for (i = 0; i < sizeof(arr) / sizeof(arr[0]); i++) {

skiplist\_insert(&list, arr[i], arr[i]);

}

skiplist\_dump(&list);

printf("Search:--------------------\n");

int keys[] = { 3, 4, 7, 10, 111 };

for (i = 0; i < sizeof(keys) / sizeof(keys[0]); i++) {

snode \*x = skiplist\_search(&list, keys[i]);

if (x) {

printf("key = %d, value = %d\n", keys[i], x->value);

} else {

printf("key = %d, not fuound\n", keys[i]);

}

}

printf("Search:--------------------\n");

skiplist\_delete(&list, 3);

skiplist\_delete(&list, 9);

skiplist\_dump(&list);

return 0;

}