

no title

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**Abstract**

## Contents

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/*
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*/

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#define _HASH_C
#include "debug.h"

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "hash.h"

#include "hash.h1"
#include "halloc.h1"

/* initialize a hash table */

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void
hash_init(HashTable *table, int size, EqualFunction equal,
          HashcodeFunction hash_code)
{
    int i;

    table->table =
        (HashEntry **) hallocc(size * sizeof(HashEntry *), "HashEntry");
    for (i = 0; i < size; i++)
        table->table[i] = NULL;
    table->size = size;
    table->equal = equal;
    table->hash_code = hash_code;
    table->num_entries = 0;
}

void
free_hash(HashTable *table, FreeFunction free_fun)
{
    if (table) {
        int i;

        for (i = 0; i < table->size; i++) {
            HashEntry *e, *next;

            for (e = table->table[i]; e != NULL;) {
                next = e->next;
                (*free_fun) (e->data);
                (*e).data=0;
                free(e);
                e = next;
            }
            free(table->table);
        }
    }
}

/* insert an entry into a hash table */

void
hash_insert(HashTable *table, char *data, char *key)
{
    HashEntry *entry = (HashEntry *) hallocc(sizeof(HashEntry), "HashEntry");
    int code;

    entry->data = data;
    entry->key = key;
    code = (*table->hash_code) (key, table->size) % table->size;
#ifdef DEBUG

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        fprintf(stderr, "Hash value = %d\n", code);
    #endif
    entry->next = table->table[code];
    table->table[code] = entry;
    table->num_entries++;
}

char *
hash_find(HashTable *table, char *key)
{
    HashEntry *entry;
    int code = table->hash_code(key, table->size) % table->size;

    for (entry = table->table[code]; entry != NULL; entry = entry->next)
        if ((*table->equal) (entry->key, key))
            return entry->data;
    return NULL;
}

char *
hash_replace(HashTable *table, char *data, char *key)
{
    HashEntry *entry;
    int code = table->hash_code(key, table->size) % table->size;

    for (entry = table->table[code]; entry != NULL; entry = entry->next)
        if ((*table->equal) (entry->key, key)) {
            entry->data = data;
            return entry->data;
        }
    return NULL;
}

void
hash_delete(HashTable *table, char *key)
{
    HashEntry **entry;
    int code = table->hash_code(key, table->size) % table->size;

    for (entry = &table->table[code]; *entry != NULL; entry = &((*entry)->next))
        if ((*table->equal) ((*entry)->key, key)) {
            *entry = (*entry)->next;
            table->num_entries--;
            return;
        }
}

void
hash_map(HashTable *table, MappableFunction func)
{

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    int i;
    HashEntry *e;

    if (table == NULL)
        return;
    for (i = 0; i < table->size; i++)
        for (e = table->table[i]; e != NULL; e = e->next)
            (*func) (e->data);
}

HashEntry *
hash_copy_entry(HashEntry *e)
{
    HashEntry *ne;

    if (e == NULL)
        return e;
    ne = (HashEntry *) malloc(sizeof(HashEntry), "HashEntry");
    ne->data = e->data;
    ne->key = e->key;
    ne->next = hash_copy_entry(e->next);
    return ne;
}

/* copy a hash table */
HashTable *
hash_copy_table(HashTable *table)
{
    HashTable *nt = (HashTable *) malloc(sizeof(HashTable), "copy hash table");
    int i;

    nt->size = table->size;
    nt->num_entries = table->num_entries;
    nt->equal = table->equal;
    nt->hash_code = table->hash_code;
    nt->table = (HashEntry **) malloc(nt->size * sizeof(HashEntry *),
                                     "copy table");
    for (i = 0; i < table->size; i++)
        nt->table[i] = hash_copy_entry(table->table[i]);
    return nt;
}

/* hash code function for strings */
int
string_hash(char *s, int size)
{
    int c = 0;
    char *p = s;

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        while (*p)
            c += *p++;
        return c % size;
    }

    /* test strings for equality */

    int
    string_equal(char *s1, char *s2)
    {
        return (strcmp(s1, s2) == 0);
    }

    /* make a fresh copy of the given string */
    char *
    alloc_string(char *str)
    {
        char * result;
        result = malloc(strlen(str)+1,"String");
        strcpy(result,str);
        return (result);
    }

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## References

- [1] nothing