An-Najah National University Department of Computer Engineering Compiler Construction-10636416 Summer 2023

Programming Assignment #3

Dr. Raed Alqadi

Write, test, and debug a symbol table class that implements the operations below. A symbol table maps a string (an identifier's name) to a record containing information about the identifier. Symbol tables are of type SymbolTable. They hold records of type SymbolTableEntry that contain fields one of which is the string naming the identifier.

Use the Attached C code. It helps You a lot. Just Modify it.

The symbol table class must provide the following operations:

Constructor: SymbolTable (int fold_case_flag)

If fold_case-.flag is true, the symbol table should fold uppercase letters to lowercase (e.g., "DoG" would be the same as "dog"), otherwise the table should preserve case. There should be no limit (except memory size) on the number of tables created by a program.

SymbolTableEntry *GetSymbol (char *str)

Look up the string *str* in the symbol table. If an entry for *str* is already in the table, return the entry. If there is no such entry, do not modify the table and return NULL.

SymbolTableEntry .*PutSymbol (char *str)

Look up the string *str* in the symbol table. If an entry for *str* is already in the table, return the entry. Otherwise, make a new entry, insert it into the symbol table, and return a pointer to it.

void ClearSymbolTable ()

Remove all entries from the symbol table and reclaim their memory space.

void PrintSymbolStats ()

Print some statistics on the utilization of symbol. Choose appropriate metrics such as the number of entries, the number of free slots, the length of the search chains, etc:

You may implement your symbol table with any hashing algorithm. For more details on hashing, see Aho, Sethi, and Ullman, pp. 433-438; and your favorite data structure textbook.

Following is the header file *Symbol.h*, you may modify or improve the header file as you wish.

```
/* symbol.h */
//A symbol table entry holds a string and any other values that a programmer wants to
add to it. */
typedef enum{
       type_integer,
       type_string,
       type_boolean,
       type_float,
       type_none
        j_type;
/* printable versions of their names. */
static char *type_names[] = {"integer", "string", "boolean", "float", "none"};
typedef enum {
       ste_var;
                             // a variable
                             //A constant
       ste_const;
                             //A routine
       ste_routine;
       ste_undefined;
                             // ste_entry
} ste_entry_type;
// You may change the following definition to a class
struct SymbolTableEntry{
       char
                               *name;
       SymbolTableEntry
                               *next;
       ste_entry_type
                              entry_type;
       // User-modifiable fields go here:
       union{
               /l .for a variable record its type
               struct{
                      j_type
                                 type;
               } var;
               // for a constant record its value
               struct{
                      int
                              value;
               } constant;
               /* for a routine, record formal parameters and result type */
               struct{
                      // SteListCelll *formals;// will be defined later
                                     result_type;
                      j_type
               } routine;
       }f;
}; //end of SymbolTableEntry definition
```

/* A symbol table is a hash table that maps from strings to symbol_table_entries: */ class SymbolTable{ /* Hash table */ private: ***slots*: //Pointer to hash table array of entries *SymbolTableEntry* fold_case; // Non-zero => fold upper to lower case int // Statistics on hash table effectiveness int number_entries; // Number of entries in table number_probes; // Number of probes into table int number_hits; // Number of probes that immediately found entry int // Maximum entries searched int max_search_dist; SymbolTable // To be used to create a stack of symbol table *next; // add your defined functions, e.g hash. // Externally-visible functions public: SymbolTable(); // fold_case will be set to zero *SymbolTable(int_flod_case_flag);* void clear_symbol_table(); *SymbolTableEntry* *Get_symbol (char *); *SymbolTableEntry* *Put symbol (char *); void print_symbol_stats(); // will add more functions here in the future

};