EXP NO: DATE:

IMPLEMENT CODE OPTIMIZATION TECHNIQUES COPY PROPAGATION

AIM:

The aim is to implement code optimization techniques like Dead Code Elimination (DCE) and Common Subexpression Elimination (CSE) to improve the efficiency and performance of a program. These techniques are applied to intermediate code (e.g., Three-Address Code or TAC) during the compilation process.

ALGORITHM:

- The desired header files are declared.
- The two file pointers are initialized one for reading the C program from the file and one for writing the converted program with constant folding
- The file is read and checked if there are any digits or operands present.
- If there is, then the evaluations are to be computed in switch case and stored.
- Copy the stored data to another file.
- Print the copied data file.

PROGRAM:

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define MAX LINES 100
#define MAX_LENGTH 50
typedef struct {
  char var[MAX LENGTH];
  char value[MAX_LENGTH];
  int is_direct_assignment;
} Statement;
void apply_copy_propagation(Statement statements[], int count) {
  for (int i = 0; i < count; i++) {
    if (statements[i].is_direct_assignment) {
       char *lhs = statements[i].var;
       char *rhs = statements[i].value;
       for (int j = i + 1; j < count; j++) {
         if (statements[j].is_direct_assignment) {
            if (strcmp(statements[j].value, lhs) == 0) {
              strcpy(statements[j].value, rhs);
         } else {
            char *pos = strstr(statements[j].value, lhs);
            if (pos!=NULL) {
              char temp[MAX_LENGTH];
              strcpy(temp, pos + strlen(lhs));
```

```
*pos = '\0';
               strcat(statements[j].value, rhs);
               strcat(statements[j].value, temp);
            }
          }
       }
     }
  }
}
int main() {
  Statement statements[MAX_LINES];
  int count = 0;
  printf("Enter statements (e.g., a = b or c = a + d). Enter 'END' to finish:\n");
  char line[MAX_LENGTH];
  while (fgets(line, sizeof(line), stdin)) {
     if (strncmp(line, "END", 3) == 0) break;
     line[strcspn(line, "\n")] = 0; // Remove newline character
     char *equals = strchr(line, '=');
     if (equals != NULL) {
       *equals = \0';
       strcpy(statements[count].var, line);
       strcpy(statements[count].value, equals + 1);
       statements[count].is_direct_assignment = (strchr(equals + 1, '+') == NULL &&
                                  strchr(equals + 1, '-') == NULL &&
                                  strchr(equals + 1, '*') == NULL &&
                                  strchr(equals + 1, '/') == NULL);
       count++;
     }
  }
  apply_copy_propagation(statements, count);
  printf("\nOptimized code:\n");
  for (int i = 0; i < count; i++) {
     if (!(statements[i].is_direct_assignment && statements[i].value[0] == '\0')) {
       printf("\%s = \%s\n", statements[i].var, statements[i].value);
     }
  }
  return 0;
}
```

OUTPUT:

```
Enter statements (e.g., a = b or c = a + d). Enter 'END' to finish:

A=B+C+D
C=B+S+k
END

Optimized code:
A = B+C+D
C = B+S+k
```

Implementation	
Output/Signature	

RESULT:

Thus the above to implement code optimization techniques for copy propagation is executed successfully.

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