Ex No: 10 Date: 3/5/24

# IMPLEMENT CODE OPTIMIZATION TECHNIQUES DEAD CODE AND COMMON SUB EXPRESSION ELIMINATION

### AIM:

To write a C program to implement the dead code elimination and common subexpression elimination (code optimization) techniques.

## **ALGORITHM:**

- Start
- Create the input file which contains three address code.
- Open the file in read mode.
- If the file pointer returns NULL, exit the program else go to 5.
- Scan the input symbol from left to right.
- Store the first expression in a string.
- Compare the string with the other expressions in the file.
- If there is a match, remove the expression from the input file.
- Perform these steps 5-8 for all the input symbols in the file.
- Scan the input symbol from the file from left to right.
- Get the operand before the operator from the three address code.
- Check whether the operand is used in any other expression in the three address code.
- If the operand is not used, then eliminate the complete expression from the three-address code else go to 14.
- Perform steps 11 to 13 for all the operands in the three address code till end of the file is reached.
- Stop.

#### **PROGRAM:**

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
struct op
{
    char l;
    char r[20];
    }
    op[10], pr[10];

void main()
{
    int a, i, k, j, n, z = 0, m, q;
    char * p, * l;

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```

```
char temp, t;
char * tem;
clrscr();
printf("enter no of values");
scanf("%d", & n);
for (i = 0; i < n; i++)
 printf("\tleft\t");
 op[i].l = getche();
 printf("\tright:\t");
 scanf("%s", op[i].r);
printf("intermediate Code\n");
for (i = 0; i < n; i++)
 printf("%c=", op[i].l);
 printf("%s\n", op[i].r);
for (i = 0; i < n - 1; i++)
 temp = op[i].1;
 for (j = 0; j < n; j++)
  p = strchr(op[j].r, temp);
  if(p)
    pr[z].l = op[i].l;
    strcpy(pr[z].r, op[i].r);
    z++;
   }
 }
pr[z].l = op[n - 1].l;
strcpy(pr[z].r, op[n-1].r);
z++;
printf("\nafter dead code elimination\n");
for (k = 0; k < z; k++)
 printf("\%c\t=", pr[k].l);
 printf("\%s\n", pr[k].r);
//sub expression elimination
for (m = 0; m < z; m++)
 tem = pr[m].r;
 for (j = m + 1; j < z; j++)
  p = strstr(tem, pr[j].r);
```

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```
if(p)
     t = pr[j].1;
     pr[j].l = pr[m].l;
     for (i = 0; i < z; i++)
{
      l = strchr(pr[i].r, t);
      if (1) {
       a = 1 - pr[i].r;
       //printf("pos: %d",a);
       pr[i].r[a] = pr[m].l;
     }
    }
  }
 printf("eliminate common expression\n");
 for (i = 0; i < z; i++) {
  printf("%c\t=", pr[i].l);
  printf("%s\n", pr[i].r);
 // duplicate production elimination
 for (i = 0; i < z; i++)
  for (j = i + 1; j < z; j++)
   q = strcmp(pr[i].r, pr[j].r);
   if ((pr[i].l == pr[j].l) && !q)
     pr[i].1 = '\0';
     strcpy(pr[i].r, \\0');
    }
  }
 printf("optimized code");
 for (i = 0; i < z; i++)
  if (pr[i].1 != '\0') {
   printf("%c=", pr[i].l);
   printf("%s\n", pr[i].r);
```

# **OUTPUT:**

```
// Assuming the user inputs 5 here
enter no of values
       left
       right: 9
       left
               b
       right: c+d
       left
               е
       right: c+d
       left
               f
       right: b+e
       left
       right: f
intermediate Code
a=9
b=c+d
e=c+d
f=b+e
r=f
after dead code elimination
b
       =c+d
       =c+d
       =b+e
I
       =f
eliminate common expression
b
       =c+d
b
       =c+d
       =b+b
       =f
I
optimized code
b=c+d
f=b+b
r=f
```

# **RESULT:**

Thus to implement code optimization techniques dead code & common sub expression elimination using C program has been executed successfully.