**PROGRAM:**

#include"stdio.h"

#include"conio.h"

#include"string.h"

int i=1,j=0,no=0,tmpch=90;

char str[100],left[15],right[15];

void findopr();

void explore();

void fleft(int);

void fright(int);

struct exp {

int pos;

char op;

}k[15];

void main() {

printf("\t\tINTERMEDIATE CODE GENERATION\n\n");

printf("Enter the Expression :");

scanf("%s",str);

printf("The intermediate code:\t\tExpression\n");

findopr();

explore();

getch();

}

void findopr() {

for(i=0;str[i]!='\0';i++) {

if(str[i]==':') {

k[j].pos=i;

k[j++].op=':';

}

}

for(i=0;str[i]!='\0';i++) {

if(str[i]=='/') {

k[j].pos=i;

k[j++].op='/';

}

}

for(i=0;str[i]!='\0';i++) {

if(str[i]=='\*') {

k[j].pos=i;

k[j++].op='\*';

}

}

for(i=0;str[i]!='\0';i++) {

if(str[i]=='+') {

k[j].pos=i;

k[j++].op='+';

}

}

for(i=0;str[i]!='\0';i++) {

if(str[i]=='-') {

k[j].pos=i;

k[j++].op='-';

}

}

}

void explore() {

i=1;

while(k[i].op!='\0') {

fleft(k[i].pos);

fright(k[i].pos);

str[k[i].pos]=tmpch--;

printf("\t%c := %s%c%s\t\t",str[k[i].pos],left,k[i].op,right);

for(j=0;j <strlen(str);j++) {

if(str[j]!='$') {

printf("%c",str[j]);

}

}

printf("\n");

i++;

}

fright(-1);

if(no==0) {

fleft(strlen(str));

printf("\t%s := %s",right,left);

getch();

exit(0);

}

printf("\t%s := %c",right,str[k[--i].pos]);

getch();

}

void fleft(int x) {

int w=0,flag=0;

x--;

while(x!= -1 &&str[x]!= '+' &&str[x]!='\*'&&str[x]!='='&&str[x]!='\0'&&str[x]!='-'&&str[x]!='/'&&str[x]!=':') {

if(str[x]!='$'&& flag==0) {

left[w++]=str[x];

left[w]='\0';

str[x]='$';

flag=1; } x--;

}

}

void fright(int x) {

int w=0,flag=0;

x++;

while(x!= -1 && str[x]!= '+'&&str[x]!='\*'&&str[x]!='\0'&&str[x]!='='&&str[x]!=':'&&str[x]!='-'&&str[x]!='/') {

if(str[x]!='$'&& flag==0) {

right[w++]=str[x];

right[w]='\0';

str[x]='$';

flag=1; } x++;

}

}

**PROGRAM:**

#include<stdio.h>

#include<stdio.h>

#include<conio.h>

#include<string.h>

void main() {

char icode[10][30],str[20],opr[10];

int i=0;

clrscr();

printf("\n Enter the set of intermediate code (terminated by exit):\n");

do {

scanf("%s",icode[i]);

} while(strcmp(icode[i++],"exit")!=0);

printf("\n target code generation");

printf("\n\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

i=0;

do {

strcpy(str,icode[i]);

switch(str[3]) {

case '+': {

strcpy(opr,"ADD");

break;

}

case '-': {

strcpy(opr,"SUB");

break; }

case '\*': {

strcpy(opr,"MUL");

break;

}

case '/': {

strcpy(opr,"DIV");

break;

}

}

printf("\n\tMov %c,R%d",str[2],i);

printf("\n\t%s%c,R%d",opr,str[4],i);

printf("\n\tMov R%d,%c",i,str[0]);

}

while(strcmp(icode[++i],"exit")!=0);

getch();

}

**PROGRAM**

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

#define MIN\_PER\_RANK 1

#define MAX\_PER\_RANK 5

#define MIN\_RANKS 3

#define MAX\_RANKS 5

#define PERCENT 30

int main() {

int i, j, k, nodes = 0;

srand(time(NULL));

int ranks = MIN\_RANKS + (rand() % (MAX\_RANKS - MIN\_RANKS + 1));

printf("DIRECTED ACYCLIC GRAPH\n");

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

int new\_nodes = MIN\_PER\_RANK + (rand() % (MAX\_PER\_RANK - MIN\_PER\_RANK + 1));

for (j = 0; j < nodes; j++) {

for (k = 0; k < new\_nodes; k++) {

if ((rand() % 100) < PERCENT) {

printf("%d->%d;\n", j, k + nodes);

}}}

nodes += new\_nodes; }

return 0;

}

**AIM:**

**GLOBAL DATA FLOW ANALYSIS:**

In order to do code optimization and a good job of code generation , compiler needs to collect information about the program as a whole and to distribute this information to each block in the flow graph. A compiler could take advantage of “reaching definitions” , such as knowing where a variable like debug was last defined before reaching a given block, in order to perform transformations are just a few examples of data-flow information that an optimizing compiler collects by a process known as data-flow analysis. Data-flow information can be collected by setting up and solving systems of equations of the form :

**out [S] = gen [S] U ( in [S] - kill [S] )**

This equation can be read as “ the information at the end of a statement is either generated within the statement , or enters at the beginning and is not killed as control flows through the statement.” Such equations are called data-flow equation.

1. The details of how data-flow equations are set and solved depend on three factors. The notions of generating and killing depend on the desired information, i.e., on the data flow analysis problem to be solved. Moreover, for some problems, instead of proceeding along with flow of control and defining out[S] in terms of in[S], we need to proceed backwards and define in[S] in terms of out[S].

2. Since data flows along control paths, data-flow analysis is affected by the constructs in a program. In fact, when we write out[s] we implicitly assume that there is unique end point where control leaves the statement; in general, equations are set up at the level of basic blocks rather than statements, because blocks do have unique end points.

3. There are subtleties that go along with such statements as procedure calls, assignments through pointer variables, and even assignments to array variables.

**Points and Paths:**

Within a basic block, we talk of the point between two adjacent statements, as well as the point before the first statement and after the last. Thus, block B1 has four points: one before any of the assignments and one after each of the three assignments.



**Fig. 5.6 A flow graph**

Now let us take a global view and consider all the points in all the blocks. A path from p1 to pn is a sequence of points p1, p2,….,pn such that for each i between 1 and n-1, either :

1. Pi is the point immediately preceding a statement and pi+1 is the point immediately following that statement in the same block, or

2. Pi is the end of some block and pi+1 is the beginning of a successor block.

**Reaching definitions:**

A definition of variable x is a statement that assigns, or may assign, a value to x. The most common forms of definition are assignments to x and statements that read a value from an i/o device and store it in x. These statements certainly define a value for x, and they are referred to as unambiguous definitions of x. There are certain kinds of statements that may define a value for x; they are called ambiguous definitions.

The most usual forms of ambiguous definitions of x are:

1. A call of a procedure with x as a parameter or a procedure that can access x because x is in the scope of the procedure.

2. An assignment through a pointer that could refer to x. For example, the assignment \*q:=y is a definition of x if it is possible that q points to x. we must assume that an assignment through a pointer is a definition of every variable.

We say a definition d reaches a point p if there is a path from the point immediately following d to p, such that d is not “killed” along that path. Thus, a point can be reached by an unambiguous definition and an ambiguous definition of the appearing later along one path.



**Fig. 5.7 Some structured control constructs**

**Data-flow analysis of structured programs:**

Flow graphs for control flow constructs such as do-while statements have a useful property: there is a single beginning point at which control enters and a single end point that control leaves from when execution of the statement is over. We exploit this property when we talk of the definitions reaching the beginning and the end of statements with the following syntax.

S->id: = E| S; S | if E then S else S | do S while E

E->id + id| id

Expressions in this language are similar to those in the intermediate code, but the flow graphs for statements have restricted forms.

We define a portion of a flow graph called a region to be a set of nodes N that includes a header, which dominates all other nodes in the region. All edges between nodes in N are in the region, except for some that enter the header. The portion of flow graph corresponding to a statement S is a region that obeys the further restriction that control can flow to just one outside block when it leaves the region.

We say that the beginning points of the dummy blocks at the statement’s region are the beginning and end points, respective equations are inductive, or syntax-directed, definition of the sets in[S], out[S], gen[S], and kill[S] for all statements S. gen[S] is the set of definitions “generated” by S while kill[S] is the set of definitions that never reach the end of S.

• Consider the following data-flow equations for reaching definitions :



Observe the rules for a single assignment of variable a. Surely that assignment is a definition of a, say d. Thus

gen[S]={d}

On the other hand, d “kills” all other definitions of a, so we write

Kill[S] = Da - {d}

Where, Da is the set of all definitions in the program for variable a.



**Fig. 5.8 (b) Data flow equations for reaching definitions**

Under what circumstances is definition d generated by S=S1; S2? First of all, if it is generated by S2, then it is surely generated by S. if d is generated by S1, it will reach the end of S provided it is not killed by S2. Thus, we write

gen[S]=gen[S2] U (gen[S1]-kill[S2])

Similar reasoning applies to the killing of a definition, so we have

Kill[S] = kill[S2] U (kill[S1] - gen[S2])

**Conservative estimation of data-flow information:**

There is a subtle miscalculation in the rules for gen and kill. We have made the assumption that the conditional expression E in the if and do statements are “uninterpreted”; that is, there exists inputs to the program that make their branches go either way.

We assume that any graph-theoretic path in the flow graph is also an execution path, i.e., a path that is executed when the program is run with least one possible input. When we compare the computed gen with the “true” gen we discover that the true gen is always a subset of the computed gen. on the other hand, the true kill is always a superset of the computed kill.

These containments hold even after we consider the other rules. It is natural to wonder whether these differences between the true and computed gen and kill sets present a serious obstacle to data-flow analysis. The answer lies in the use intended for these data.

Overestimating the set of definitions reaching a point does not seem serious; it merely stops us from doing an optimization that we could legitimately do. On the other hand, underestimating the set of definitions is a fatal error; it could lead us into making a change in the program that changes what the program computes. For the case of reaching definitions, then, we call a set of definitions safe or conservative if the estimate is a superset of the true set of reaching definitions. We call the estimate unsafe, if it is not necessarily a superset of the truth.

Returning now to the implications of safety on the estimation of gen and kill for reaching definitions, note that our discrepancies, supersets for gen and subsets for kill are both in the safe direction. Intuitively, increasing gen adds to the set of definitions that can reach a point, and cannot prevent a definition from reaching a place that it truly reached. Decreasing kill can only increase the set of definitions reaching any given point.

**Computation of in and out:**

Many data-flow problems can be solved by synthesized translation to compute gen and kill. It can be used, for example, to determine computations. However, there are other kinds of data-flow information, such as the reaching-definitions problem. It turns out that in is an inherited attribute, and out is a synthesized attribute depending on in. we intend that in[S] be the set of definitions reaching the beginning of S, taking into account the flow of control throughout the entire program, including statements outside of S or within which S is nested.

The set out[S] is defined similarly for the end of s. it is important to note the distinction between out[S] and gen[S]. The latter is the set of definitions that reach the end of S without following paths outside S. Assuming we know in[S] we compute out by equation, that is

Out[S] = gen[S] U (in[S] - kill[S])

Considering cascade of two statements S1; S2, as in the second case. We start by observing in[S1]=in[S]. Then, we recursively compute out[S1], which gives us in[S2], since a definition reaches the beginning of S2 if and only if it reaches the end of S1. Now we can compute out[S2], and this set is equal to out[S].

Consider the if-statement. we have conservatively assumed that control can follow either branch, a definition reaches the beginning of S1 or S2 exactly when it reaches the beginning of S. That is,

in[S1] = in[S2] = in[S]

If a definition reaches the end of S if and only if it reaches the end of one or both sub statements; i.e,

out[S]=out[S1] U out[S2]

**Representation of sets:**

Sets of definitions, such as gen[S] and kill[S], can be represented compactly using bit vectors. We assign a number to each definition of interest in the flow graph. Then bit vector representing a set of definitions will have 1 in position I if and only if the definition numbered, I is in the set.

The number of definition statement can be taken as the index of statement in an array holding pointers to statements. However, not all definitions may be of interest during global data-flow analysis. Therefore, the number of definitions of interest will typically be recorded in a separate table.

A bit vector representation for sets also allows set operations to be implemented efficiently. The union and intersection of two sets can be implemented by logical or and logical and, respectively, basic operations in most systems-oriented programming languages. The difference A-B of sets A and B can be implementing complement of B and then using logical and to compute A

**Local reaching definitions:**

Space for data-flow information can be traded for time, by saving information only at certain points and, as needed, recomputing information at intervening points. Basic blocks are usually treated as a unit during global flow analysis, with attention restricted to only those points that are the beginnings of blocks.

Since there are usually many more points than blocks, restricting our effort to blocks is a significant savings. When needed, the reaching definitions for all points in a block can be calculated from the reaching definitions for the beginning of a block.

**Use-definition chains:**

It is often convenient to store the reaching definition information as” use-definition chains” or “ud-chains”, which are lists, for each use of a variable, of all the definitions that reaches that use. If a use of variable a in block B is preceded by no unambiguous definition of a, then ud-chain for that use of a is the set of definitions in in[B] that are definitions of a.in addition, if there are ambiguous definitions of a ,then all of these for which no unambiguous definition of a lies between it and the use of a are on the ud-chain for this use of a.

**Evaluation order:**

The techniques for conserving space during attribute evaluation, also apply to the computation of data-flow information using specifications. Specifically, the only constraint on the evaluation order for the gen, kill, in and out sets for statements is that imposed by dependencies between these sets. Having chosen an evaluation order, we are free to release the space for a set after all uses of it have occurred. Earlier circular dependencies between attributes were not allowed, but we have seen that data-flow equations may have circular dependencies.

**General control flow:**

Data-flow analysis must take all control paths into account. If the control paths are evident from the syntax, then data-flow equations can be set up and solved in a syntax directed manner. When programs can contain goto statements or even the more disciplined break and continue statements, the approach we have taken must be modified to take the actual control paths into account.

Several approaches may be taken. The iterative method works arbitrary flow graphs. Since the flow graphs obtained in the presence of break and continue statements are reducible, such constraints can be handled systematically using the interval-based methods. However, the syntax-directed approach need not be abandoned when break and continue statements are allowed.

**RESULT:**

**PROGRAM:**

#include <stdio.h>

#include <conio.h>

#include <stdlib.h>

#define size 5

struct stack {

int s[size];

int top;

} st;

int stfull() {

if (st.top >= size - 1)

return 1;

else

return 0;

}

void push(int item) {

st.top++;

st.s[st.top] = item;

}

int stempty() {

if (st.top == -1)

return 1;

else

return 0;

}

int pop() {

int item;

item = st.s[st.top];

st.top--;

return (item);

}

void display() {

int i;

if (stempty())

printf("\nStack Is Empty!");

else {

for (i = st.top; i >= 0; i--)

printf("\n%d", st.s[i]);

}

}

int main() {

int item, choice;

char ans;

st.top = -1;

printf("\n\tImplementation Of Stack");

do {

printf("\nMain Menu");

printf("\n1.Push \n2.Pop \n3.Display \n4.exit");

printf("\nEnter Your Choice");

scanf("%d", &choice);

switch (choice) {

case 1:

printf("\nEnter The item to be pushed");

scanf("%d", &item);

if (stfull())

printf("\nStack is Full!");

else

push(item);

break;

case 2:

if (stempty())

printf("\nEmpty stack!Underflow !!");

else {

item = pop();

printf("\nThe popped element is %d", item);

}

break;

case 3:

display();

break;

case 4:

goto halt;

}

printf("\nDo You want To Continue?");

ans = getche();

} while (ans == 'Y' || ans == 'y');

halt:

return 0;

}