

CS4100/5100 COMPILER DESIGN PROJECT

Code Generation in Part 4: #2 CONDITIONALS AND REPEAT-UNTIL

Fall 2020

The implementation of code generation for the *selection (IF)* and *iteration (WHILE, REPEAT)* structures will rely on a standard pattern for handling the conditional part of the construct. Note the similarity in handling the conditional:

1. WHILE <condition> DO {NOTE: The FOR loop is a specialized WHILE loop}
 - a. Evaluate the WHILE condition
 - b. If the condition is FALSE, jump past the bottom of the WHILE loop
 - c. Else continue executing into the loop body
2. REPEAT UNTIL <condition>
 - a. Begin loop execution at the REPEAT, completing statements to the UNTIL
 - b. Evaluate the UNTIL condition
 - c. If the condition is FALSE, jump back to the REPEAT
 - d. Else continue executing past the UNTIL
3. IF <condition>
 - a. Evaluate the IF condition
 - b. If the condition is FALSE, jump past the end of the if, to the ELSE if it is there
 - c. Else continue executing into the IF body, and at the end, jump past the ELSE

Consistently, in each case above, the condition is evaluated, and a jump (= a Quad conditional BRANCH instruction) occurs when the condition is false.

Each <condition> is represented in the CFG as the “relational expression”, abbreviated as <relexpression>.

<relexpression> -> <simple expression> <relop> <simple expression>
<relop> -> \$EQ | \$LSS | \$GTR | \$NEQ | \$LEQ | \$GEQ

If the action taken for evaluating all relational expressions is standardized as using the result of subtracting the right side operand of the relational operator from the left side operand, i.e. for

A < B

generating a Quad to perform the operation:

Temp = A - B

Then the Quad generated will always be:

SUB, indexof(A), indexof(B), indexof(Temp)

This makes a simple, consistent pattern for use in all conditional statements. Consider the relationship between the relational operators and the needed Quad BRANCH instruction opcodes. The result of subtracting *B* from *A* will be placed into *Temp*, which can be tested by the branching opcodes for positive (>0), negative (<0), zero (=0), not positive (<=0) not negative (>=0), and not 0 (<>0). The following table summarizes this:

A RELOP B	A - B RESULT	TRUE BRANCH	FALSE BRANCH
A = B	0	BZ	BNZ
A <> B	NOT 0	BNZ	BZ
A < B	< 0	BN	BNN
A > B	> 0	BP	BNP
A <= B	<= 0	BNP	BP
A >= B	>= 0	BNN	BN

This implies a simple function to convert a given relational operator into its corresponding FALSE BRANCH opcode in order to facilitate Quad creation:

```
int relopToOpcode(int relop);
{
    int result;
    switch relop:
    {
        EQUAL: result = BN_ZOPCODE; break;
        NOTEQUAL: result = BZ_OPCODE; break;
        LESS: result = BNN_OPCODE; break;
        //etc.
    }
    return result;
}
```

IMPORTANT DEVIATION FROM NON-TERMINAL CONVENTION: First, the <relexpression> function can be implemented using the above function. Because it will generate the actual Quads needed by its calling function, relexpression will break with the convention used in most other non-terminal functions which return the Symbol Table index of an operand. Instead, it will return the Quad Table index of the Branch instruction which needs to be filled in by the calling function. This will be illustrated:

```
int relexpression;
{
    int left, right, saveRelop, result, temp;
    left = simpleexpression; //get the left operand, our 'A'
    saveRelop = relop; //returns tokenCode of rel operator
    right = simpleexpression; //right operand, our 'B'
    temp = GenSymbol; //Create temp var in symbol table
    Quads.addQuad(SUB_OPCODE, left, right, temp); //compare
    result = nextQuad; //Save Q index where branch will be
    Quads.addQuad(relopToOpcode(saveRelop), 0, 0, 0); //target set later
    return(result);
}
```

temp

Relexpression creates the compare and branching quads related to it, and by design, it will correctly generate exactly what is needed for all of the program control structures defined in the P17 language.

The REPEAT-UNTIL parsing structure then looks like:

```
... inside of statement....
else .....
    if (tokenCode == REPEAT)
    {
        // declare above int branchTarget, branchQuad
        GNT; //move past this token
        branchTarget = nextQuad; //before generating code, save it
        statement; //the loop body is processed
        if (tokenCode == UNTIL)//have the end of loop
        {
            branchQuad = relexpression; //tells where branchTarget set
            //just invented a new Quad function for ease- set 3rd op
            Quad.setQuadOp3(branchQuad,branchTarget);//set where to go
        }
        else ..... //error if token desired was not found, etc.
    }
}
```

A similar use of the relexpression function will be used for the WHILE, IF, and FOR control structures.