# COMPILERS Basic Blocks and Traces

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## **Evaluation Order**

- □ Its useful to evaluate the subexpressions of an expression in any order.
- □ Some IR trees can contain side effects.
- ESEQ and CALL can contain side effects
  - assignment
  - I/O
- □ It there were no side effects in these statements then the order of evaluation would not matter.

## IR/MC mismatches

- □ CJUMP jumps to one of two labels not one label and next instruction.
- ESEQ nodes within expressions make order of evaluation significant.
- CALL nodes within expressions make order of evaluation of parameters significant.
- CALL nodes within the argument of other CALL nodes make allocation of formalparameter registers difficult.

## Canonical Trees

- □ 1: No SEQ or ESEQ
- 2: CALL can only be subtree of EXP(. .) or MOVE(TEMP t,. .)
- Transformations:
  - lift ESEQs up tree until they can become SEQs
  - turn SEQs into linear list

## Simplification Rules

```
ESEQ(s1, ESEQ(s2, e)) =>
   ESEQ(SEQ(s1,s2), e)
■ BINOP(op, ESEQ(s, e1), e2) =>
   ESEQ(s, BINOP(op, e1, e2))
MEM(ESEQ(s, e1)) =>
   ESEQ(s, MEM(e1))
JUMP(ESEQ(s, e1)) =>
   SEQ(s, JUMP(e1))
CJUMP(op, ESEQ(s, e1), e2, |1, |1) =>
   SEQ(s, CJUMP(op, e1, e2, l1, l2))
■ MOVE(ESEQ(s, e1), e2)
   = SEQ(s, MOVE(e1, e2))
■ BINOP(op, e1, ESEQ(s, e2)) =>
   ESEQ(MOVE(TEMP t, e1), ESEQ (s, BINOP(op,TEMP t, e2)))
CJUMP(op, e1, ESEQ(s, e2), l1, l2) =>
    SEQ(MOVE(TEMP t, e1), SEQ(s, CJUMP(op,TEMP t, e2, l1, l2)))
CALL(f, a) =
   ESEQ(MOVE(TEMP t, CALL( f , a)), TEMP(t))
```

## General Technique

- □ For subexpressions of a node, e1..en,
  - [e1, e2, ... ESEQ(s,ei), ..., en-1, en]
  - if s commutes with e1..ei-1 (independent),
    - (s; [e1, e2, ... ei, ..., en-1, en]
    - otherwise,
      - SEQ(MOVE(TEMP t1, e1),
      - SEQ(MOVE(TEMP t2, e2),
      - ... SEQ(MOVE(TEMP ti-1, ei-1)...))
      - [TEMP t1, TEMP t2, ... TEMP ti-1, ei, ..., en-1, en]
- □ In general, extract children, reorder and then reinsert children

#### Basic Blocks

- Divide linear sequence of nodes in each subprogram into basic blocks, where:
  - execution always starts at top and stops at bottom
  - first statement is a LABEL
  - last statement is a JUMP or CJUMP
  - no intervening LABELs, JUMPs or CJUMPs
- Basic blocks are easier to work with for future optimisations since they can be rearranged, while maintaining logic.

## Basic Blocks Algorithm

- □ Scan sequence of statements from start to end
  - If LABEL, start new block
  - If JUMP or CJUMP, end block
- If a block does not start with a LABEL
  - Create new LABEL
- If a block does not end with JUMP/CJUMP
  - Create new JUMP to next LABEL
- Add terminal "JUMP done" for end of subprogram.

#### Traces

- We want to rearrange basic blocks to optimise the number and nature of jumps.
- □ A trace is a sequence of statements that can be consecutively executed during the program execution (e.g., b1, b3, b6 below)
  - block b1: LABEL a ... JUMP bblock b3: LABEL b ... JUMP c
  - block b6: LABEL c ... CJUMP ?,a
- Every program has many overlapping traces we want a single set that covers all the instructions.

### Trace Generation

- □ Put all basic blocks into a list Q
- □ while Q is not empty
  - Start a new (empty) trace T
  - Remove an element b from Q
    - while b is not marked
      - Mark b
      - Append b to T
      - Check succesors if b for unmarked node and make this the new b
    - End the trace T

## JUMP considerations

- We prefer CJUMP followed by its false label, since this translates to MC conditional jump.
- □ If CJUMP followed by its true label,
  - switch true and false labels, and negate conditional
- □ If CJUMP (cond, a, b, lt, lf) followed by some other label, replace with:
  - CJUMP (cond, a, b, lt, lfprime)
  - LABEL Ifprime
  - JUMP (NAME If)
- □ Remove all JUMPs followed by their target LABELs.