Semantic actions for control structures

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Statement lists

- So far we have discussed generating code for one assignment statement
- Generating code for multiple statements is easy

```
stmt_list \rightarrow stmt_stmt_list \mid \lambda
```

- Keep appending (or prepending) the code generated by a single statement to the code generated by the rest of the statement list
- What if statement is not an assignment?

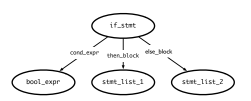
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If statements

```
if <bool_expr_1>
     <stmt_list_1>
else
     <stmt_list_2>
endif
```

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If statements



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Generating code for ifs

```
if <bool_expr_1>
  <stmt_list_1>
else
  <stmt_list_2>
endif
```

```
<code for bool_expr_1>
j<!op> ELSE_1
  <code for stmt_list_1>
  jmp OUT_1
ELSE_1:
   <code for stmt_list_2>
OUT_1:
```

Notes on code generation

- The <op> in j<!op> is dependent on the type of comparison you are doing in <bool_expr>
- When you generate JUMP instructions, you should also generate the appropriate LABELs
 - But you may not put the LABEL into the code immediately
 - e.g., the OUT label (when should you create this? When should you put this in code?)
 - Instead, generate the labels when you first process the if statement (i.e., before you process the children) so that it's available when necessary
- Remember: labels have to be unique!

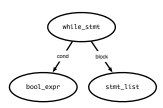
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Processing Loops

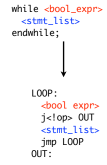
While loops

while <bool_expr>
 <stmt_list>
endwhile



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Generating code for while loops

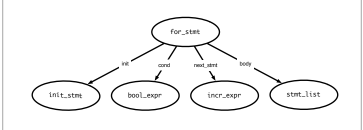


- Re-evaluate expression each time
- Question: what would code for "repeat until" loop look like? For "do while"?

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For loops



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Generating code: for loops

- Execute init stmt first
- Jump out of loop if bool_expr is false
- Execute incr_stmt after block, jump back to top of loop
- Question: Why do we have the INCR label?

continue and break statements

- Continue statements: skip past rest of block, perform incr_stmt and restart loop
- Break statements: jump out of loop (do not execute incr_stmt)
- Caveats:
 - Code for stmt_list is generated earlier—where do we jump?
 - Keep track of "loop depth" as you descend through AST

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Switch statements

switch (<expr>)
 case <const_list>: <stmt_list>
 case <const_list>: <stmt_list>
 ...
 default: <stmt_list>

- Generated code should evaluate <expr> and make sure that some case matches the result
- Question: how to decide where to jump?

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end

Deciding where to jump

- Problem: do not know which label to jump to until switch expression is evaluated
- Use a jump table: an array indexed by case values, contains address to jump to
 - If table is not full (i.e., some possible values are skipped), can point to a default clause
 - If default clause does not exist, this can point to error code
 - Problems
 - If table is sparse, wastes a lot of space
 - If many choices, table will be very large

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Jump table example

Consider the code: ((xxxx) is address of code)

Case x is (0010) When 0: stmts (0017) When 1: stmts (0192) When 2: stmts (0198) When 3 stmts; (1000) When 5 stmts; (1050) Else stmts;

Table only has one Unnecessary row (for choice 4) Jump table has 6 entries:

JUMP 0010
JUMP 0017
JUMP 0192
JUMP 0198
JUMP 1050
JUMP 1000

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Jump table example

Consider the code: ((xxxx) Is address of code)

Case x is (0010) When 0: stmts0 (0017) When 1: stmts1 (0192) When 2: stmts2 (0198) When 3 stmts3 (1000) When 987 stmts4 (1050) When others stmts5

Table only has 983 unnecessary rows. Doesn't appear to be the right thing to do! NOTE: table size is proportional to range of choice clauses, not number of clauses!

Jump table has 6 entries:

0	JUMP 0010
I	JUMP 0017
2	JUMP 0192
3	JUMP 0198
4	JUMP 1050
	JUMP 1050
986	JUMP 1050
987	JUMP 1000

Do a binary search

Consider the code: ((xxxx) Is address of code)

Case x is (0010) When 0: stmts0 (0017) When 1: stmts1 (0192) When 2: stmts2 (0198) When 3 stmts3 (1000) When 987 stmts4 (1050) When others stmts5 Jump table has 6 entries:

0	JUMP 0010
ı	JUMP 0017
2	JUMP 0192
3	JUMP 0198
987	IUMP 1000

Perform a binary search on the table. If the entry is found, then jump to that offset. If the entry isn't found, jump to others clause. $O(\log n)$ time, n is the size of the table, for each jump.

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Linear search example

Consider the code: (xxxx) Is offset of local Code start from the Jump instruction

Case x is (0010) When 0: stmts (0017) When 1: stmts (0192) When 2: stmts (1050) When others stmts; If there are a small number of choices, then do an in-line linear search. A straightforward way to do this is generate code analogous to an IFTHEN ELSE.

If (x == 0) then stmts1; Elseif (x = 1) then stmts2; Elseif (x = 2) then stmts3; Else stmts4;

O(n) time, n is the size of the table, for each jump.

Dealing with jump tables

switch (<expr>)
 case <const_list>: <stmt_list>

Generate labels, code, then build jump table

Put jump table after generated code

• Why do we need the OUT label?

• In case of break statements

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OUT: