

Compiler Construction

Lecture 21 part 2: Very busy expressions
and summary of data flow analyses

Michael Engel

Overview

- Data-flow analyses
 - Very busy expressions
 - May- and must-analyses
 - Common features and categorization

Busy expressions

- An expression e is **busy** at a program point if and only if
 - an evaluation of e exists along some path w_i, \dots, w_j starting at program point w_i
 - no operation of any operand of e exists before its evaluation along the path (e.g., the operands are unchanged)
- If an expression is found to be busy at some program point, it is definitely going to be used in **some** path following that point

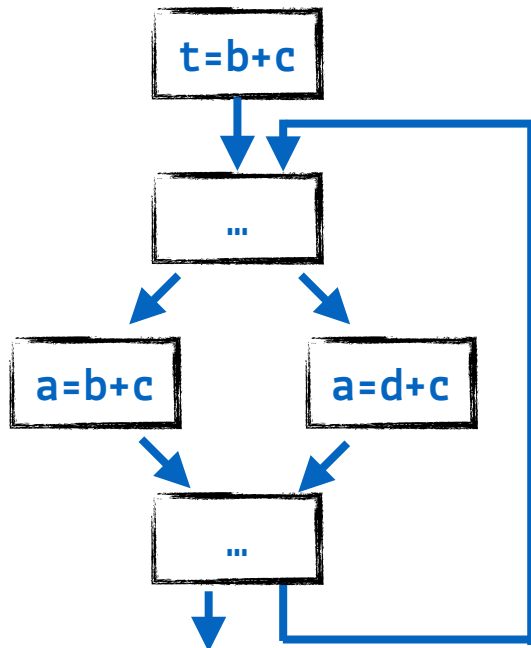
Very busy expressions

- An expression is **very busy** at some program point if it will definitely be evaluated before its value changes
 - At a program point w_i , an expression is very busy if it is busy along **all** paths starting at w_i
- Dataflow analysis can **approximate** the set of very busy expressions for all program points
- The result of that analysis can then be used to perform **code hoisting**:
the computation of a very busy expression can be performed at the earliest point where it is busy
 - this optimization doesn't (necessarily) reduce time, but code space

Busy expressions example

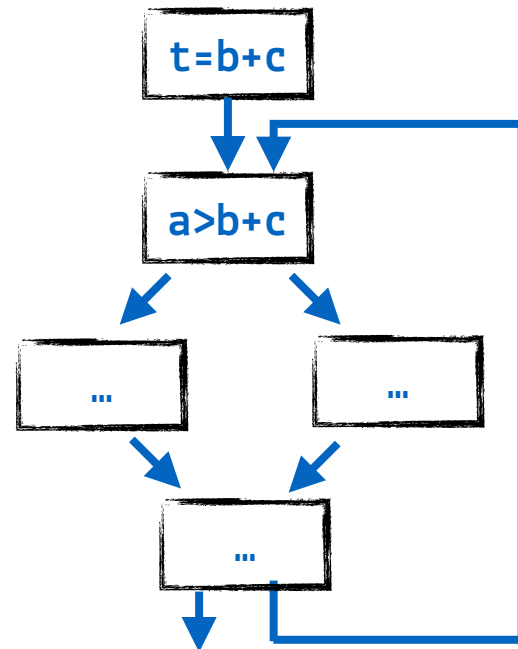
b+c is **not** very busy at loop entrance

```
t=b+c;  
for (...) {  
    if (...) a=b+c;  
    else    a=d+c;  
}
```



b+c **is** very busy at loop entrance

```
t=b+c;  
for (...) {  
    if (a>b+c) x=1;  
    else      x=0;  
}
```



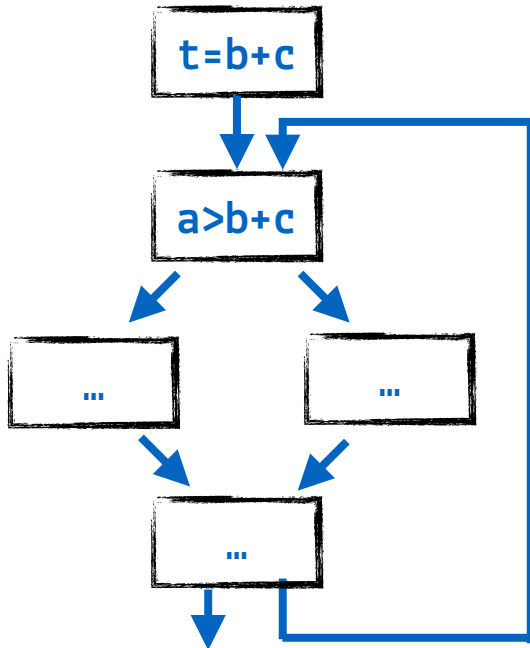
Optimization: code hoisting

- Dataflow analysis can **approximate** the set of very busy expressions for all program points
- If an expression is found to be very busy at w_i , we can move its evaluation to that node
- The result of that analysis can then be used to perform an optimization called **code hoisting**:
 - the computation of a very busy expression can be performed at the earliest point where it is busy
 - it doesn't (necessarily) reduce time, but code space
- Useful for **loop invariant code motion**
- If an expression is **invariant** in a loop and is also **very busy**, we know it must be used in the future
- Hence evaluation outside the loop must be worthwhile

Optimization example

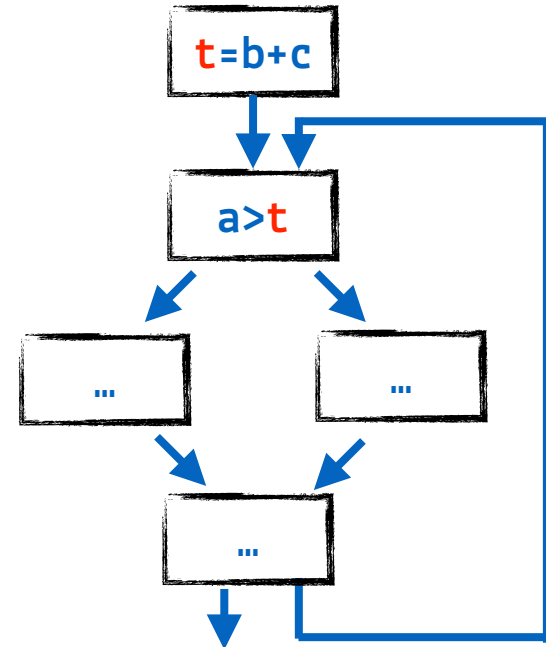
$b+c$ *is* very busy at loop entrance

```
t=b+c;
for (...) {
    if (a>b+c) x=1;
    else      x=0;
}
```



Evaluate $b+c$ **once** before loop:

```
t=b+c;
for (...) {
    if (a>t) x=1;
    else    x=0;
}
```



Very busy expressions: flow equations

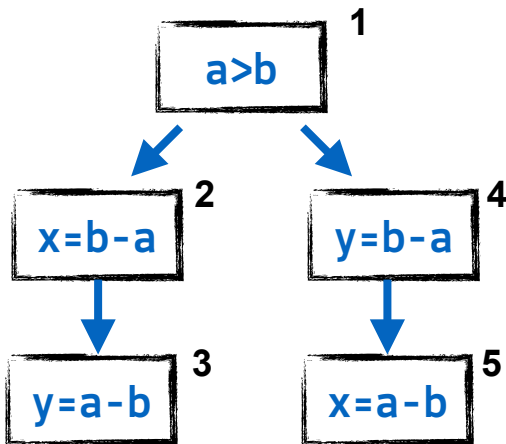
- We can derive the following data flow equations:

$$Out_n = \begin{cases} \emptyset & \text{if } n \text{ is final block} \\ \bigcap_{p \in \text{succ}(n)} In_p & \text{otherwise} \end{cases}$$

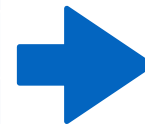
$$In_n = (Out_n - Kill_n) \cup Gen_n$$

$$\begin{aligned} In_1 &= Out_1 \\ In_2 &= Out_2 \cup \{b-a\} \\ In_3 &= \{a-b\} \\ In_4 &= Out_4 \cup \{b-a\} \\ In_5 &= \{a-b\} \end{aligned}$$

- Example:



	$Kill_n$	Gen_n
1	\emptyset	\emptyset
2	\emptyset	$\{b-a\}$
3	\emptyset	$\{a-b\}$
4	\emptyset	$\{b-a\}$
5	\emptyset	$\{a-b\}$



	In_n	Out_n
1	$\{a-b, b-a\}$	$\{a-b, b-a\}$
2	$\{a-b, b-a\}$	$\{b-a\}$
3	$\{a-b\}$	\emptyset
4	$\{a-b, b-a\}$	$\{b-a\}$
5	$\{a-b\}$	\emptyset

$$\begin{aligned} Out_1 &= In_2 \cap In_4 \\ Out_2 &= In_3 \\ Out_3 &= \emptyset \\ Out_4 &= In_5 \\ Out_5 &= \emptyset \end{aligned}$$

A common analysis pattern

- Common pattern for the data-flow analyses we discussed:

$$\begin{aligned} \text{Blue}_n &= (\text{Red}_n - \text{Kill}_n) \cup \text{Gen}_n \\ \text{Red}_n &= \text{Green} \text{Blue}_{n'}, n' \in \text{Black}(n) \end{aligned}$$

 = IN or OUT


 = \cup or \cap
 = pred or succ

- Two choices exist:
 - perform a forward or backward analysis? and
 - whether the analysis computes \cup or \cap sets

May and must analyses

- An analysis is said to compute “**may**” facts if those facts hold along **some path** in the control-flow graph
- In contrast, an analysis is said to compute “**must**” facts if those facts hold along **all paths**
- Accordingly, the use of the join operation is \cup is called "may" analysis and \cap is a "must"-analysis
- We can now categorize our data-flow analyses according to the data-flow equations used:

	may	must
forward	reaching definitions	available expressions
backward	live variables	very busy expressions