

Compiler Construction

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

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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,...,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

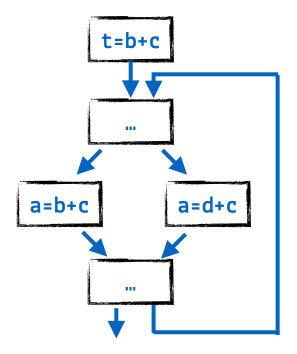
- An expression is very busy at some program point if it will definitely be evaluated before its value changes
 - At a program point w_i, an expression is very busy if it is busy along all paths starting at w_i
- Dataflow analysis can approximate the set of very busy expressions for all program points
- 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



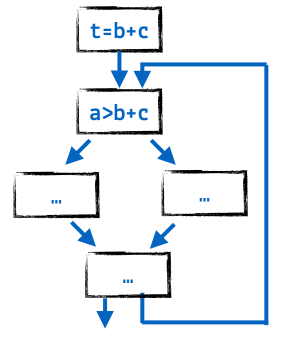
Busy expressions example

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



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;
      t=b+c
      a>b+c
```

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

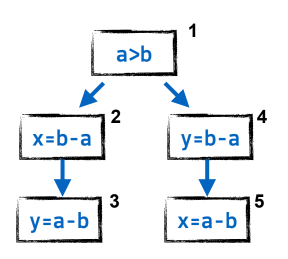
```
t=b+c;
for (...) {
  if (a>t) x=1;
  else
            x=0;
       t=b+c
        a>t
```

Very busy expressions: flow equations

We can derive the following data flow equations:

$$\begin{aligned} \text{Out}_n &= \left\{ \begin{array}{l} \text{\emptyset if n is final block} \\ &\bigcap_{p \in \text{Succ}(n)} \text{In}_p \text{ otherwise} \\ \\ \text{In}_n &= \left(\text{Out}_n \text{-Kill}_n \right) \ \cup \ \text{Gen}_n \end{array} \right. \end{aligned}$$

Example:



	$Kill_n$	Genn	
1	Ø	Ø	
2	Ø	{b-a}	
3	Ø	{a-b}	
4	Ø	{b-a}	
5	Ø	{a-b}	

In1	=	Out1	
In2	=	Out2 u	$\{b-a\}$
In3	=	$\{a-b\}$	
In4	=	Out4 u	$\{b-a\}$
In5	=	$\{a-b\}$	

OUTI	=	InZ	Λ	In4
Out2	=	In3		
Out3	=	Ø		
Out4	=	In5		
Out5	=	Ø		

	In _n	Out _n
1	{a-b,b-a}	{a-b,b-a}
2	{a-b,b-a}	{b-a}
3	{a-b}	Ø
4	{a-b,b-a}	{b-a}
5	{a-b}	Ø

A common analysis pattern

Common pattern for the data-flow analyses we discussed:

- Two choices exist:
 - perform a forward or backward analysis? and
 - whether the analysis computes ∪ or ∩ 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 ∪ is called "may" analysis and ∩ 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