... but also common ones which cannot be rotated:



Here, the complete block between back edge and conditional jump should be duplicated :-(

### **1.9 Eliminating Partially Dead Code**

Example:



x + 1 need only be computed along one path ;-(

## Idea:



#### Problem:

- The definition x = e;  $(x \notin Vars_e)$  may only be moved to an edge where e is safe ;-)
- The definition must still be available for uses of  $x \rightarrow$

We define an analysis which maximally delays computations:

$$\llbracket x = e; \rrbracket^{\sharp} D = \begin{cases} D \setminus (Use_e \cup Def_x) \cup \{x = e;\} & \text{falls} \quad x \notin Vars_e \\ D \setminus (Use_e \cup Def_x) & \text{falls} \quad x \in Vars_e \end{cases}$$

### ... where:

$$Use_{e} = \{y = e'; | y \in Vars_{e}\}$$
$$Def_{x} = \{y = e'; | y \equiv x \lor x \in Vars_{e'}\}$$

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$$Use_{e} = \{y = e'; | y \in Vars_{e}\}$$
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## For the remaining edges, we define:

$$\begin{split} \llbracket x &= M[e]; \rrbracket^{\sharp} D &= D \setminus (Use_e \cup Def_x) \\ \llbracket M[e_1] &= e_2; \rrbracket^{\sharp} D &= D \setminus (Use_{e_1} \cup Use_{e_2}) \\ \llbracket \mathsf{Pos}(e) \rrbracket^{\sharp} D &= \llbracket \mathsf{Neg}(e) \rrbracket^{\sharp} D &= D \setminus Use_e \end{split}$$

#### Warning:

We may move y = e; beyond a join only if y = e; can be delayed along all joining edges:



Here, T = x + 1; cannot be moved beyond 1 !!!

### We conclude:

- The partial ordering of the lattice for delayability is given by "⊇".
- At program start:  $D_0 = \emptyset$ .

Therefore, the sets  $\mathcal{D}[u]$  of at u delayable assignments can be computed by solving a system of constraints.

- We delay only assignments *a* where *a a* has the same effect as *a* alone.
- The extra insertions render the original assignments as assignments to dead variables ...

#### **Transformation 7:**



#### Note:

Transformation T7 is only meaningful, if we subsequently eliminate assignments to dead variables by means of transformation T2 :-)

In the example, the partially dead code is eliminated:





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In the example, the partially dead code is eliminated:





### Remarks:

- After *T*7, all original assignments y = e; with  $y \notin Vars_e$  are assignments to dead variables and thus can always be eliminated :-)
- By this, it can be proven that the transformation is guaranteed to be non-degradating efficiency of the code :-))
- Similar to the elimination of partial redundancies, the transformation can be repeated :-}

### Conclusion:

- $\rightarrow$  The design of a meaningful optimization is non-trivial.
- → Many transformations are advantageous only in connection with other optimizations :-)
- $\rightarrow$  The ordering of applied optimizations matters !!
- $\rightarrow$  Some optimizations can be iterated !!!

# ... a menaingful ordering:

T4	Constant Propagation	
	Interval Analysis	
	Alias Analysis	
T6	Loop Rotation	
T1, T3, T2	Available Expressions	
T2	Dead Variables	
T7, T2	Partially Dead Code	
T5, T3, T2	Partially Redundant Code	

- 2 Replacing Expensive Operations by Cheaper Ones
- 2.1 Reduction of Strength
- (1) Tabulation of Polynomials

$$f(x) = a_n \cdot x^n + a_{n-1} \cdot x^{n-1} + \ldots + a_1 \cdot x + a_0$$

	Multiplications	Additions
naive	$\frac{1}{2}n(n+1)$	п
re-use	2n-1	п
Horner-Schema	n	п

#### Idea:

$$f(x) = (\dots ((a_n \cdot x + a_{n-1}) \cdot x + a_{n-2}) \dots) \cdot x + a_0$$

#### (2) Tabulation of a polynomial f(x) of degree n:

- → To recompute f(x) for every argument x is too expensive :-)
- $\rightarrow$  Luckily, the *n*-th differences are constant !!!

 $f(x) = 3x^3 - 5x^2 + 4x + 13$ 



Here, the *n*-th difference is always

$$\Delta_h^n(f) = n! \cdot a_n \cdot h^n \qquad (h \text{ step width})$$

### Costs:

- *n* times evaluation of f;
- $\frac{1}{2} \cdot (n-1) \cdot n$  subtractions to determine the  $\Delta^k$ ;
- 2n-2 multiplications for computing  $\Delta_h^n(f)$ ;
- *n* additions for every further value :-)

Number of multiplications only depends on n :-))

Simple Case: 
$$f(x) = a_1 \cdot x + a_0$$

- ... naturally occurs in many numerical loops :-)
- The first differences are already constant:

$$f\left(x+h\right)-f\left(x\right)=a_{1}\cdot h$$

• Instead of the sequence:  $y_i = f(x_0 + i \cdot h), i \ge 0$ we compute:  $y_0 = f(x_0), \Delta = a_1 \cdot h$ 

$$y_i = y_{i-1} + \Delta, \quad i > 0$$

for 
$$(i = i_0; i < n; i = i + h)$$
 {  
 $A = A_0 + b \cdot i;$   
 $M[A] = ...;$ }  
}  
M[A] = ...;  
M[A] = ...;

## ... or, after loop rotation:

$$i = i_{0};$$

$$i = i_{0};$$

$$i = i_{0};$$

$$i = i_{0};$$

$$M[a] = \dots;$$

$$i = i + h;$$

$$M[A] = \dots;$$

$$i = i + h;$$

$$M[A] = \dots;$$

## ... and reduction of strength:

$$i = i_{0};$$
if  $(i < n)$ {  
 $\Delta = b \cdot h;$   
 $A = A_{0} + b \cdot i_{0};$   
do {  
 $M[A] = ...;$   
 $i = i + h;$   
 $A = A + \Delta;$   
} while  $(i < n);$   
}  

$$M[A] = ...;$$
  
 $M[A] = ...;$   
 $M[A] = ...;$   

#### Warning:

- The values *b*, *h*, *A*<sub>0</sub> must not change their values during the loop.
- *i*, *A* may be modified at exactly one position in the loop :-(
- One may try to eliminate the variable *i* altogether :
  - $\rightarrow$  *i* may not be used else-where.
  - → The initialization must be transformed into:  $A = A_0 + b \cdot i_0$ .
  - → The loop condition i < n must be transformed into: A < N for  $N = A_0 + b \cdot n$ .
  - $\rightarrow$  *b* must always be different from zero !!!

## Approach:

### Identify

- ... loops;
- ... iteration variables;
- ... constants;
- ... the matching use structures.

### Loops:

... are identified through the node v with back edge  $(\_, \_, v)$ :-)

For the sub-graph  $G_v$  of the cfg on  $\{w \mid v \Rightarrow w\}$ , we define:  $Loop[v] = \{w \mid w \rightarrow^* v \text{ in } G_v\}$ 







	${\cal P}$
0	{ <b>0</b> }
1	{ <b>0</b> , <b>1</b> }
2	$\{0, 1, 2\}$
3	$\{0, 1, 2, 3\}$
4	$\{0, 1, 2, 3, 4\}$
5	$\{0, 1, 5\}$



	$\mathcal{P}$
0	{ <b>0</b> }
1	{ <b>0</b> ,1}
2	{0,1,2}
3	$\{0, 1, 2, 3\}$
4	$\{0, 1, 2, 3, 4\}$
5	{0,1,5}

We are interested in edges which during each iteration are executed exactly once:



Graph-theoretically, this is noot easily expressible :-(

#### Edges k could be selected such that:

- the sub-graph  $G = \text{Loop}[v] \setminus \{(\_, \_, v)\}$  is connected;
- the graph  $G \setminus \{k\}$  is split into two unconnected sub-graphs.

Edges k could be selected such that:

- the sub-graph  $G = \text{Loop}[v] \setminus \{(\_, \_, v)\}$  is connected;
- the graph  $G \setminus \{k\}$  is split into two unconnected sub-graphs.

On the level of source programs, this is trivial:

do {  $s_1 \dots s_k$ } while (e);

The desired assignments must be among the  $s_i$  :-)

#### **Iteration Variable:**

*i* is an iteration variable if the only definition of *i* inside the loop occurs at an edge which separates the body and is of the form:

i = i + h;

for some loop constant h.

A loop constant is simply a constant (e.g., 42), or slightly more libaral, an expression which only depends on variables which are not modified during the loop :-)

#### (3) Differences for Sets

Consider the fixpoint computation:

$$x = \emptyset;$$
  
for  $(t = F x; t \not\subseteq x; t = F x;)$   
 $x = x \cup t;$ 

If *F* is distributive, it could be replaced by:

$$x = \emptyset;$$
  
for  $(\Delta = F x; \Delta \neq \emptyset; \Delta = (F \Delta) \setminus x;)$   
 $x = x \cup \Delta;$ 

The function F must only be computed for the smaller sets  $\Delta$  :-) semi-naive iteration

Instead of the sequence:  $\emptyset \subseteq F(\emptyset) \subseteq F^2(\emptyset) \subseteq \dots$ we compute:  $\Delta_1 \cup \Delta_2 \cup \dots$ where:  $\Delta_{i+1} = F(F^i(\emptyset)) \setminus F^i(\emptyset)$  $= F(\Delta_i) \setminus (\Delta_1 \cup \dots \cup \Delta_i)$  with  $\Delta_0 = \emptyset$ 

Assume that the costs of F x is 1 + #x.

Then the costs sum up to:

naive	$1+2+\ldots+n+n$	_	$\frac{1}{2}n(n+3)$
semi-naive			2 <i>n</i>

where n is the cardinality of the result.

 $\implies$  A linear factor is saved :-)