CS738: Advanced Compiler Optimizations Constant Propagation

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Agenda

- Using data flow analysis to identify "constant expressions" in a program
- ► Identify similarity/differences with bit-vector data flow analyses discussed earlier
- Other properties of constant propagation

Constant Propagation

► CP: Replace expressions that evaluate to same constant "c" every time they are executed, by the value "c"

DF Framework for CP

- Domain
 - For a single variable v of type τ , all possible constants of type τ
- Semilattice
 - What is ∧?
 - \blacktriangleright What is \top ?
 - \blacktriangleright What is \bot ?

Special Values for CP

NAC vs Undef

- ► NAC: not a constant
 - ▶ If variable is inferred not to be a constant
 - ► Multiple (different valued) defs, non-const defs, assigned an "un-interpreted" value, . . .
- Undef: No definition of the variable is seen yet nothing known!

- NAC ⇒ too many definitions seen for a variable v to declare v is NOT a constant
- ► Undef ⇒ too few definitions seen to declare anything about the variable
- ▶ \top is *Undef*; \bot is *NAC*

CP Meet ∧

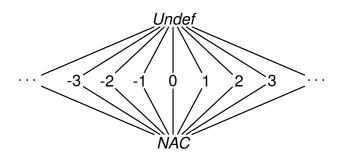
► Recall the requirement

$$\top \bigwedge x = x$$

$$\perp \bigwedge x = \perp$$

Undef
$$\bigwedge c = c$$
NAC $\bigwedge c = NAC$
 $c_1 \bigwedge c_2 = NAC$ when $c_1 \neq c_2$
 $c \bigwedge c = c$

CP Semilattice for an integer variable



► Infinite domain, but finite height

CP Semilattice

- ▶ Previous figure was semilattice for one variable of one type
- CP Semilattice = Product of such lattices for all variables (of all types)
- ► Each semilattice has a **finite** height

Computing GEN

► Informal representation

Statement	GEN
x = c // const	$\{X \to C\}$
x = y + z	if $\{y \rightarrow c_1, z \rightarrow c_2\}$ in IN then $\{x \rightarrow c_1 + c_2\}$ else if $\{y \rightarrow NAC\}$ in IN then $\{x \rightarrow NAC\}$ else if $\{z \rightarrow NAC\}$ in IN then $\{x \rightarrow NAC\}$ else $\{x \rightarrow Undef\}$
$\overline{x = complicated}$	$\{x \rightarrow NAC\}$

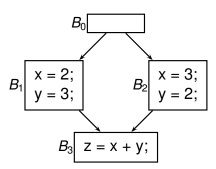
Monotonicity of CP

- Case analysis on transfer function *f*
- ▶ $NAC \le c \le Undef$
- \triangleright x = c has constant transfer function.
- ightharpoonup x = complicated expr also has constant transfer function
- ▶ See the next slide for x = y + z (and similar statements)

Monotonicity of CP: x = y + z

- ightharpoonup Fix z to be one of *Undef*, c_2 , *NAC*
- ► Vary y over *Undef*, c₁, *NAC*
- ► Confirm that *x* does not "increase"
- ▶ Do this for all *z* choices.
- ► Similarly, fix *y* and vary *z*.

Nondistributivity of CP



- ► All paths:
 - $\blacktriangleright \ B_0 \to B_1 \to B_3$
 - $\blacktriangleright B_0 \to B_2 \to B_3$
- ► Value of z is 5 along both the paths.
- ► MOP value for *z* is 5.
- ► MFP value for z is NAC. (Exercise)
- MFP value ≠ MOP value (MFP < MOP)</p>