## More Dataflow Analysis

## Liveness analysis

- Which variables are live at a particular program point?
- Used all over the place in compilers
- Register allocation
- Loop optimizations


## Choose dataflow direction

- A variable is live if it is used later in the program without being redefined
- At a given program point, we want to know information about what happens later in the program
- This means that liveness is a backwards analysis
- Recall that we did liveness backwards when we looked at single basic blocks


## Recall steps to building analysis

- Step I: Choose lattice
- Step 2: Choose direction of dataflow (forward or backward)
- Step 3: Create monotonic transfer function
- Step 4: Choose confluence operator (i.e., what to do at merges)
- Either join or meet in the lattice
- Let's walk through these steps for a new analysis


## Choose lattice

- What do we want to know?
- At each program point, want to maintain the set of variables that are live
- Lattice elements: sets of variables
- Natural choice for lattice: powerset of variables!



## Create x -fer functions

- What do we do for a statement like: $x=y+z$
- If $x$ was live "before" (i.e., live after the statement), it isn't now (i.e., is not live before the statement)
- If $y$ and $z$ were not live "before," they are now
- What about:
$x=x$


## Create x-fer functions

- Let's generalize
- For any statement s , we can look at which live variables are killed, and which new variables are made live (generated)
- Which variables are killed in s?
- The variables that are defined in $s: \operatorname{DEF}(\mathrm{s})$
- Which variables are made live in $s$ ?
- The variables that are used in s: USE(s)
- If the set of variables that are live after $s$ is $X$, what is the set of variables live before s?

$$
T_{s}(X)=\operatorname{use}(s) \cup(X-\operatorname{def}(s))
$$

- Is this monotonic?


## Dealing with function calls

- Similar problem as aliases:
int foo(int $\& x$, int $\& y$ ); //pass by reference!
void main() \{
int $x, y, z ;$
$z=f o o(x, y)$;
\}
- Simple solution: functions can do anything - redefine variables, use variables
- So $\operatorname{DEF}(f \circ o())$ is $\}$ and $\operatorname{USE}(f \circ o())$ is $V$
- Real solution: interprocedural analysis, which determines what variables are used and defined in foo

Monday, November 26, 12

## How to initialize analysis?

- At the end of the program, we know no variables are live $\rightarrow$ value at exit point is $\}$
- What about elsewhere in the program?
- We should initialize other sets to \{ \}
- This is consistent with our approach to finding the least fixpoint


## Dealing with aliases

- Aliases, as usual, cause problems
- Consider
int $x, y$
int ${ }^{*}$ z, ${ }^{*}$ w;
if (...) z = \&y else z = \&x
if (...) $w=\& y$ else $w=\& x$
*z $=$ *w; //which variable is defined? which is used?
- What should $\operatorname{USE}\left(*_{z}=*^{*}\right.$ w $)$ and $\operatorname{DEF}\left(*_{z}=*_{w}\right)$ be?
- Keep in mind: the goal is to get a list of variables that may be live at a program point
- For now, assume there is no aliasing


## Choose confluence operator

- What happens at a merge point?
- The variables live in to a merge point are the variables that are live along either branch
- Confluence operator: Set union ( $\sqcup$ ) of all live sets of
 outgoing edges

$$
T_{\text {merge }}=\bigcup_{X \in \operatorname{succ}(\text { merge })} X
$$



## An alternate approach

- Dataflow analyses like live-variable analysis are bit-vector analyses: are even more structured than regular dataflow analysis
- Consistent lattice: powerset
- Consistent transfer functions
- Many sources only talk about bitvector dataflow


## Eliminating merge nodes

- Many dataflow presentations do not use explicit merge nodes in CFG
- How do we handle this?
- Problem: now a node may be a statement and a merge point
- Solution: compose confluence operator and transfer functions
- Note: non-merge nodes have just one successor; this equation works for all nodes!

$$
\left.T(s)=\operatorname{use}(s) \cup\left(\bigcup_{X \in \operatorname{succ}(s)} X\right)-\operatorname{def}(s)\right)
$$

## Bit-vector lattices

- Consider a single element, V , of the powerset $(\mathrm{S})$ lattice
- Each item in S either appears in V or does not: can represent using a single bit
- Can represent V as a bit vector
- $\{a, b, c\}=\langle I, I, I\rangle$
- $\}=\langle 0,0,0\rangle$
- $\{b, c\}=<0, I, 1\rangle$
- $\quad \sqcup$ and $\sqcap$ (which are just $\cup$ and $n$ ) are simply bitwise $\vee$ and $\wedge$, respectively


## Simplifying matters

$$
T(s)=\operatorname{use}(s) \cup\left(\left(\bigcup_{X \in \operatorname{succ}(s)} X\right)-\operatorname{def}(s)\right)
$$

- Lets split this up into two different sets
- OUT(s): the set of variables that are live immediately after a statement is executed
- $\operatorname{IN}(\mathrm{s})$ : the set of variables that are live immediately before a statement is executed

$$
\begin{aligned}
I N(s) & =\operatorname{use}(s) \cup(O U T(s)-\operatorname{def}(s)) \\
O U T(s) & =\bigcup_{t \in \operatorname{succ}(s)} I N(t)
\end{aligned}
$$

## Bit-vector analyses

- A bit-vector analysis is any analysis that
- Operates over the powerset lattice, ordered by $\subseteq$ and with $\cup$ and $n$ as its meet and join
- Has transfer functions that can be written in the form:
$I N(s)=\operatorname{gen}(s) \cup(O U T(s)-\operatorname{kill}(s))$
$\operatorname{OUT}(s)=\bigcup_{t \in \operatorname{succ}(s)} I N(t)$
- Are these transfer functions monotonic? (Hint: if $f$ and $g$ are monotonic, is $f . g$ monotonic?)
- gen and kill are dependent on the statement, but not on IN or OUT
- Things are a little different for forward analyses, and some analyses use $n$ instead of $u$


## Reaching definitions

- What definitions of a variable reach a particular program point
- A definition of variable $x$ from statement $s$ reaches a statement $t$ if there is a path from $s$ to $t$ where $x$ is not redefined
- Especially important if x is used in t
- Used to build def-use chains and use-def chains, which are key building blocks of other analyses
- Used to determine dependences: if x is defined in s and that definition reaches $t$ then there is a flow dependence from $s$ to t
- We used this to determine if statements were loop invaraint
- All definitions that reach an expression must originate from outside the loop, or themselves be invariant


## Forward or backward?

- What do you think?


## Transfer functions for RD

- Forward analysis, so need a slightly different formulation
- Merged data flowing into a statement
$I N(s)=\bigcup_{t \in \operatorname{pred}(s)} O U T(t)$
$O U T(s)=\operatorname{gen}(s) \cup(I N(s)-\mathbf{k i l l}(s))$
- What are gen and kill?
- gen(s): the set of definitions that may occur at s
- e.g., gen $\left(s_{1}: x=e\right)$ is $\left\langle s_{1}, x\right\rangle$
- kill(s): all previous definitions of variables that are definitely redefined by s
- e.g., $\operatorname{kill}\left(s_{1}: x=e\right)$ is $\langle *, x\rangle$


## Creating a reaching-def analysis

- Can we use a powerset lattice?
- At each program point, we want to know which definitions have reached a particular point
- Can use powerset of set of definitions in the program
- $V$ is set of variables, $S$ is set of program statements
- Definition: $d \in V \times S$
- Use a tuple, <v, s>
- How big is this set?
- At most $|V \times S|$ definitions


## Choose confluence operator

- Remember: we want to know if a definition may reach a program point
- What happens if we are at a merge point and a definition reaches from one branch but not the other?
- We don't know which branch is taken!
- We should union the two sets - any of those definitions can reach
- We want to avoid getting too many reaching definitions $\rightarrow$ should start sets at $\perp$


## Available expressions

- We've seen this one before
- What is the lattice? powerset of all expressions appearing in a procedure
- Forward or backward?
- Confluence operator?


## Transfer functions for meet

- What do the transfer functions look like if we are doing a meet?
$I N(S)=\cap_{t \in \operatorname{pred}(s)} O U T(t)$
$O U T(S)=\operatorname{gen}(s) \cup(I N(S)-\operatorname{kill}(s)$
- gen(s): expressions that must be computed in this statement
- kill(s): expressions that use variables that may be defined in this statement
- Note difference between these sets and the sets for reaching definitions or liveness
- Insight: gen and kill must never lead to incorrect results
- Must not decide an expression is available when it isn't, but OK to be safe and say it isn't
- Must not decide a definition doesn't reach, but OK to overestimate and say it does


## Analysis initialization

- Remember our formalization
- If we start with everything initialized to $\perp$, we compute the least fixpoint
- If we start with everything initialized to $T$, we compute the greatest fixpoint
- Which do we want? It depends
- Reaching definitions: a definition that may reach this point
- We want to have as few reaching definitions as possible $\rightarrow$ use least fixpoint
- Available expressions: an expression that was definitely computed earlier
- We want to have as many available expressions as possible $\rightarrow$ use greatest fixpoint
- Rule of thumb: if confluence operator is $\sqcup$, start with $\perp$, otherwise start with $T$


## Analysis initialization (II)

- The set at the entry of a program (for forward analyses) or exit of a program (for backward analyses) may be different
- One way of looking at this: start statement and end statement have their own transfer functions
- General rule for bitvector analyses: no information at beginning of analysis, so first set is always $\}$

Monday, November 26, 12

## Very busy expressions

- An expression is very busy if it is computed on every path that leads from a program point
- Why does this matter?
- Can calculate very busy expressions early without wasting computation (since the expression is used at least once on every outgoing path) - this can save space
- Good candidates for loop invariant code motion


## Very busy expressions

- Lattice?
- Direction?
- Confluence operator?
- Initialization?
- Transfer functions?
- Gen? Kill?

