CS6013 - Modern Compilers: Theory and Practise Data flow analysis

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Data Flow Analysis

Why:

- Provide information about a program manipulates its data.
- Study functions behavior.
- To help build control flow information.
- Program understanding (a function sorts an array!).
- Generating a model of the original program and verify the model.
- The DFA should give information about that program that does not misrepresent what the procedure being analyzed does.

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• Program validation.

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Reaching Definitions

A particular definition of a variable is said to reach a given point if

• there is an execution path from the definition to that point

• the variable might may have the value assigned by the definition. In general undecidable.

Our goal:

- The analysis must be conservative the analysis should not tell us that a particular definition does not reach a particular use, if it may reach.
- A 'may' conservative analysis gives us a larger set of reaching definitions than it might, if it could produce the minimal result.

To make maximum benefit from our analysis, we want the analysis to be conservative, but be as aggressive as possible.



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We will study an iterative mechanism to perform such analyses.

• Generate intra procedural analysis and extend it to whole

Whole program (inter-procedural) analysis.

program.

Different types of analysis

Intra procedural analysis.

Iterative Dataflow Analysis

- Build a collection of data flow equations specifying which data may flow to which variable.
- Solve it iteratively.
- Start from a conservative set of initial values and continuously improve the precision.

Disadvantage: We may be handling large data sets.

 Start from an aggressive set of initial values – and continuously improve the precision.
 Advantage: Datasets are small to start with

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• Choice – depends on the problem at hand.



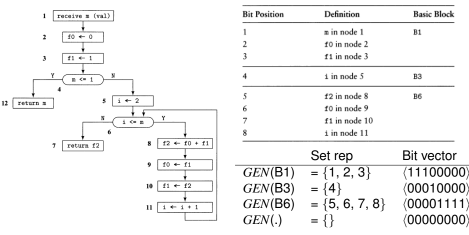
Definitions

- GEN : GEN(b) returns the set of definitions generated in the basic block b; assigned values in the block and not subsequently killed in it.
- KILL : KILL(b) returns the set of definitions killed in the basic block b.
- IN : IN(b) returns the set of definitions reaching the basic block b.
- OUT : OUT(b) returns the set of definitions going out of basic block b.
- PRSV : Negation of KILL

Example program

int g(int m, int i); 1 2 int f(n) 3 int n; 4 ł int i = 0, j;if (n == 1) i = 2; 5 while (n > 0) { 6 7 i = i + 1: 8 n = g(n,i);9 } 10 return j; 11 } Does def of i in line 4 reach the uses in line 7 and 8? • Does def of \exists in line 7 reach the use in line 10? V.Krishna Nandivada (IIT Madras) CS6013 - Jan 2016

Representation and Initialization





	Set rep	Bit vector
PRSV(B1)	= {4, 5, 8}	<pre>(00011001)</pre>
PRSV(B3)	= {1, 2, 3, 5, 6, 7}	$\langle 11101110 \rangle$
PRSV(B6)	= {1}	$\langle 1000000 \rangle$
PRSV(.)	= {1, 2, 3, 4, 5, 6, 7, 8}	$\langle 11111111 \rangle$



Solving the Dataflow equations: example

ltr 1:

Itr 2:

OUT(entry) OUT(B1) OUT(B2)	$= \langle 00000000 \rangle \\= \langle 11100000 \rangle \\= \langle 11100000 \rangle \\$	IN(entry) IN(B1) IN(B2) IN(D2)	$= \langle 00000000 \rangle$ $= \langle 00000000 \rangle$ $= \langle 11100000 \rangle$
<i>OUT</i> (<i>B</i> 3) <i>OUT</i> (<i>B</i> 4) <i>OUT</i> (<i>B</i> 5)	$= \langle 11110000 \rangle \\= \langle 11110000 \rangle \\= \langle 11110000 \rangle$	IN(B3) IN(B4) IN(B5)	$= \langle 11100000 \rangle$ $= \langle 11110000 \rangle$ $= \langle 11110000 \rangle$
OUT(B6) OUT(entry)	$= \langle 00001111 \rangle \\= \langle 11110000 \rangle$	IN(B6) IN(exit)	$= \langle 11110000 \rangle \\= \langle 11110000 \rangle$
<i>OUT(entry)</i> <i>OUT(B1)</i> <i>OUT(B2)</i> <i>OUT(B3)</i> <i>OUT(B4)</i> <i>OUT(B5)</i> <i>OUT(B6)</i> <i>OUT(entry)</i>	$= \langle 00000000 \rangle \\= \langle 11100000 \rangle \\= \langle 11100000 \rangle \\= \langle 11110000 \rangle \\= \langle 111110000 \rangle \\= \langle 11111111 \rangle \\= \langle 10001111 \rangle \\= \langle 11111111 \rangle$	IN(entry) IN(B1) IN(B2) IN(B3) IN(B4) IN(B5) IN(B6) IN(exit)	$= \langle 00000000 \rangle \\= \langle 00000000 \rangle \\= \langle 11100000 \rangle \\= \langle 11100000 \rangle \\= \langle 11111111 \rangle \\= \langle 11111111 \rangle \\= \langle 11111111 \rangle \\= \langle 11111111 \rangle$

Dataflow equations

A definition may reach the end of a basic block *i*:

$$OUT(i) = GEN(i) \cup (IN(i) \cap PRSV(i))$$

or with bit vectors:

$$OUT(i) = GEN(i) \lor (IN(i) \land PRSV(i))$$

A definition may reach the beginning of a basicblock *i*:

 $IN(i) = \bigcup_{j \in Pred(i)} OUT(j)$

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- *GEN*, *PRSV* and *OUT* are created in each basic block.
- $OUT(i) = \{\} // initialization$
- But IN needs to be initialized to something safe.
- $IN(entry) = \{\}$

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Dataflow equations: behavior

- We specify the relationship between the data-flow values before and after a block transfer or flow equations.
 - Forward: $OUT(s) = f(IN(s), \cdots)$
 - Backward: $IN(s) = f(OUT(s), \cdots)$
- The rules never change a 1 to 0. They may only change a 0 to a 1.
- They are monotone.
- Implication the iteration process will terminate.
- Q: What good is reaching definitions? undefined variables.
- Q: Why do the iterations produce an acceptable solution to the set of equations? – lattices and fixed points.



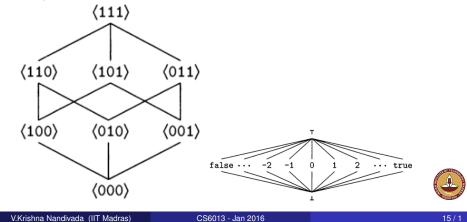
- What : Lattice is an algebraic structure
- Why : To represent <u>abstract</u> properties of variables, expressions, functions, etc etc.
 - Values
 - Attributes
 - ...
- Why "abstract? Exact interpretation (execution) gives exact values, abstract interpretation gives abstract values.

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Lattice properties

- Meet (and join) induce a partial order (\sqsubseteq): $\forall x, y \in L, x \sqsubseteq y$, iff $x \sqcap y = x$.
- Transitive, antisymmetry and reflexive.

Example Lattices:



Lattice definition

A lattice *L* consists of a set of values, and two operations called *meet* (\sqcup) and *join* (\sqcap) . Satisfies properties:

- **closure**: For all $x, y \in L$, \exists a unique z and $w \in L$, such that $x \sqcap y = z$ and $x \sqcup y = w$ each pair of elements have a unique <u>lub</u> and <u>glb</u>.
- **commutative**: For all $x, y \in L$, $x \sqcap y = y \sqcap x$, and $x \sqcup y = y \sqcup x$.
- **associative**: For all $x, y, z \in L$, $(x \sqcap y) \sqcap z = x \sqcap (y \sqcap z)$, and $(x \sqcup y) \sqcup z = x \sqcup (y \sqcup z)$
- There exists two special elements of *L* called <u>bottom</u> (\perp), and <u>top</u> (\top).
 - $\forall x \in L, x \sqcap \bot = \bot \text{ and } x \sqcup \top = \top.$
- **distributive** : (optional). $\forall x, y, z \in L, x \sqcup (y \sqcap z) = (x \sqcup y) \sqcap (x \sqcup z)$, and $x \sqcap (y \sqcup z) = (x \sqcap y) \sqcup (x \sqcap z)$

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Monotones and fixed point

- A function $f : L \to L$, is a monotone, if for all $x, y \in L$, $x \sqsubseteq y \Rightarrow f(x) \sqsubseteq f(y)$.
- Example: bit-vector lattice:
 - $f(x_1x_2x_3) = \langle x_1 1x_2 \rangle$
 - $f(x_1x_2x_3) = \langle x_2x_3x_1 \rangle$
- A flow function models the effect of a programming language construct. as a mapping from the lattice for that particular analysis to itself.
- We want the flow functions to be monotones. Why?
- A fixed point of a function $f: L \to L$ is an element $z \in L$, such that f(z) = z.
- For a set of data-flow equations, a fixed-point is a solution of the set of equations – cannot generate any further refinement.

Meet Over All Paths solutions

- The value we wish to compute in solving data-flow equations is meet over all paths (MOP) solution.
- Start with some prescribed information at the <u>entry</u> (or <u>exit</u> depending on forward or backward).
- Repeatedly apply the composition of the appropriate flow functions.
- For each node form the meet of the results.

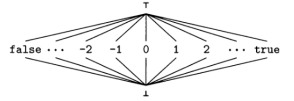


Example: Constant Propagation

Goal: Discover values that are constants on all possible executions of a program and to propagate these constant values as far forward through the program as possible

Conservative: Can discover only a subset of all the possible constants.

Lattice:



A worklist based implementation (a forward analysis)

procedure Worklist_Iterate(N,entry,F,dfin,Init) N: in set of Node entry: in Node F: in Node × L \rightarrow L dfin: out Node \rightarrow L Init: in L begin B, P: Node Worklist: set of Node effect, totaleffect: L dfin(entry) := Init Worklist := N - {entry} for each B ∈ N do dfin(B) := Tod repeat B := +Worklist Worklist -= {B} totaleffect := T for each $P \in Pred(B)$ do effect := F(P,dfin(P)) totaleffect ⊓= effect od if dfin(B) ≠ totaleffect then dfin(B) := totaleffect Worklist U= Succ(B) fi until Worklist = Ø end // Worklist_Iterate V.Krishna Nandivada (IIT Madras) CS6013 - Jan 2016

Constant Propagation lattice meet rules

- \perp = Constant value cannot be guaranteed.
- \top = May be a constant, not yet determined.
- $\forall x$
 - $x \sqcap \top = x$
 - $x \sqcap \bot = \bot$
 - $c_1 \sqcap c_1 = c_1$
 - $c_2 \sqcap c_1 = \bot$



Simple constant propagation

- Gary A. Kildall: A Unified Approach to Global Program Optimization - POPL 1973.
- Reif, Lewis: Symbolic evaluation and the global value graph POPL 1977.
- **Simple constant** Constants that can be proved to be constant provided,

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- no information is assumed about which direction branches will take.
- Only one value of each variable is maintained along each path in the program.

- Start with an entry node in the program graph.
- Process the entry node, and produce the constant propagation information. Send it to all the immediate successors of the entry node.
- At a merge point, get an intersection of the information.
- If at any successor node, if for any variable the value is "reduced, the process the successor, similar to the processing done for entry node.

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Constant propagation - equations

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- Let us assume that one basic block per statement.
- Transfer functions set *F* a set of transfer functions. $f_s \in F$ is the transfer function for statement *s*.
- The dataflow values are given by a map: $m: Vars \rightarrow ConstantVal$
- If *m* is the set of input dataflow values, then m' = f_s(m) gives the output dataflow values.
- Generate equations like before.

Constant propagation: equations (contd)

- Start with the entry node.
- If *s* is not an assignment statement, then *f_s* is simply the identity function.
- If s is an assignment statement to variable v, then f_s(m) = m', where:
 - For all $v' \neq v$, m'(v') = m(v').
 - If the RHS of the statement is a constant *c*, then m'(v) = c.
 - If the RHS is an expression (say *y* op *z*),

 $m'(v) = \begin{cases} m(y) \ op \ m(z) & \text{if } m(y) \ \text{and} \ m(z) \ \text{are constant values} \\ \bot & \text{if either of } m(y) \ \text{and} \ m(z) \ \text{is } \bot \\ \top & \text{Otherwise} \end{cases}$

- If the RHS is an expression that cannot be evaluated, then m'(v) = ⊥.
- At a merge point, get a meet of the flow maps.



Constant Propagation - example I

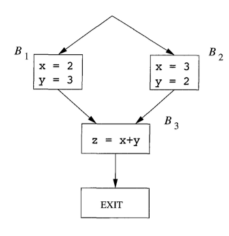
x = 10;
y = 1;
z = 5;
if (cond) {
y = y / x;
x = x - 1;
z = z + 1;
} else {
z = z + y;
y = 0;
}
print $x + y + z;$

x = 10;
y = 1;
z = 1;
while $(x > 1)$ {
y = x * y;
x = x - 1;
$z = z \star z;$
}
A[x] = y + z;



constant propagation: Non distributive

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Say f_1, f_2 , and f_3	f_3 repres	ent th	ie
transfer functio	ns of B_1	$, B_2 a$	nd <i>B</i> 3,
respectively.			
$f_3(f_1(m_0) \wedge f_2(m_0))$))⊑		
$f_3(f_1(m_0)) \wedge f_3(f_2)$	$(m_0))$		
m	m(x)	m(y)	m(z)

111	m(x)	m(g)	110(~)
m_0	UNDEF	UNDEF	UNDEF
$f_1(m_0)$	2	3	UNDEF
$f_2(m_0)$	3	2	UNDEF
$f_1(m_0) \wedge f_2(m_0)$	NAC	NAC	UNDEF
$f_3(f_1(m_0) \wedge f_2(m_0))$	NAC	NAC	NAC
$f_3(f_1(m_0))$	2	3	5
$f_3(f_2(m_0))$	3	2	5
$f_3(f_1(m_0)) \wedge f_3(f_2(m_0))$	NAC	NAC	5

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Conditional Constant Propagation

• Conditional constant propagation as an extension to the basic algorithm.

```
i = 1;
...
if (i == 1) {
    j = 1;
} else {
    j = 2;
}
print (i, j);
```

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Read:

Wegbreit B. Property extraction in well-founded property sets. IEEE TSE 1975.

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Wegman and Zadeck, Constant Propagation with conditional branches, ACM TOPLAS 1991.

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Conditional Constant Propagation

Main idea

- With each block maintain an additional field: Executable?
 - Process a block only if it is executable.
- To start: mark the "entry" node exeutable.
- If the current node has only one successor, then mark the successor "executable".
- If the the current node (conditional branch) has more than one successor:
 - evaluate the condition (based on the abstract values)
 - appropriately mark the successors as executable or not.
- Iterate till there is no change (in the flow map and list of executable blocks).



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