Dataflow Testing



Chapter 10

Dataflow Testing

- Testing All-Nodes and All-Edges in a control flow graph may miss significant test cases
- Testing All-Paths in a control flow graph is often too timeconsuming
- Can we select a subset of these paths that will reveal the most faults?
- Dataflow Testing focuses on the points at which variables receive values and the points at which these values are used

Concordance

What is a concordance?



Concordance – 2

What is a concordance?

- An alphabetical list of the words (esp. the important ones) present in a text, usually with citations of the passages concerned
- Used to help find particular passages
- Also used to analyze books to establish authorship
 - A concordance to the Bible

- What is the a concordance wrt to program text?
 - What is the analogue?

4

Concordance – 2

- Data flow analysis is in part based concordance analysis such as that shown below
 - Result is a variable cross-reference table

```
18 beta ← 2
25 alpha ← 3 × gamma + 1
51 gamma ← gamma + alpha - beta
123 beta ← beta + 2 × alpha
124 beta ← gamma + beta + 1
```

	Defined	Used	
alpha	25	51 , 123	
beta	18, 123, 124	51, 123, 124	
gamma	51	25, 51, 124	



Dataflow Analysis

- Can reveal interesting bugs
 - A variable that is defined but never used
 - A variable that is used but never defined
 - A variable that is defined twice before it is used
 - Sending a modifier message to an object more than once between accesses
 - Deallocating a variable before it used
 - Container problem
 - Deallocating container loses references to items in the container, memory leak



Dataflow Analysis – 2

- Bugs can be found from a cross-reference table using static analysis
- Paths from the definition of a variable to its use are more likely to contain bugs

Definitions

- A node n in the program graph is a defining node for variable v – DEF(v, n) – if the value of v is defined at the statement fragment in that node
 - Input, assignment, procedure calls
- A node in the program graph is a usage node for variable
 v USE(v, n) if the value of v is used at the statement fragment in that node
 - Output, assignment, conditionals

Definitions – 2

- A usage node is a predicate use, P-use, if variable v appears in a predicate expression
 - Always in nodes with outdegree ≥ 2
- A usage node is a computation use, C-use, if variable v appears in a computation
 - Always in nodes with outdegree ≤ 1

Definitions – 3

A node in the program is a kill node for a variable v
 KILL(v, n) – if the variable is deallocated at the statement fragment in that node

•

Example 2 – Billing program

```
calculateBill (usage : INTEGER) : INTEGER
double bill = 0;

if usage > 0 then bill = 40 fi

if usage > 100

then if usage ≤ 200

then bill = bill + (usage - 100) *0.5

else bill = bill + 50 + (usage - 200) * 0.1

if bill ≥ 100 then bill = bill * 0.9 fi

fi

fi

return bill
end

Kill node for bill
```



What is a du-path?



Definition-Use path – 2

What is a du-path?

A definition-use path, du-path, with respect to a variable v is a path whose first node is a defining node for v, and its last node is a usage node for v



Definition clear path

What is a dc-path?



Definition clear path – 2

- What is a dc-path?
 - A du-path with no other defining node for v is a definition-clear path

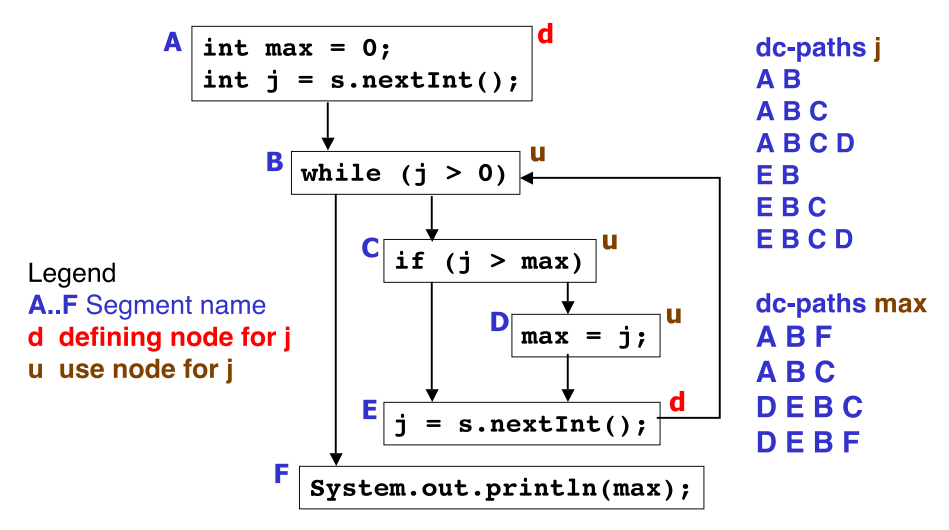


Example 1 – Max program

```
A definition of j
                int max = 0;
                 int j = s.nextInt();
 Definitions
                 while (j > 0)
                                            P-uses of j & max
  of max
                    if (j > max) ←
                                              A C-use of j
              5
                      max = j;
              6
                    j = s.nextInt();
A C-use of max
                                             A definition of j
                 System.out.println(max);
```



Max program – analysis





Dataflow Coverage Metrics

- Based on these definitions we can define a set of coverage metrics for a set of test cases
- We have already seen
 - All-Nodes
 - All-Edges
 - All-Paths
- Data flow has additional test metrics for a set T of paths in a program graph
 - All assume that all paths in T are feasible

All-Defs Criterion

- The set T satisfies the All-Def criterion
 - For every variable v, T contains a dc-path from every defining node for v to at least one usage node for v
 - Not all use nodes need to be reached

$$\forall v \in V(P), nd \in prog_graph(P) \mid DEF(v,nd)$$

- • $\exists nu \in prog_graph(P) \mid USE(v,nu)$
- $dc _ path(nd,nu) \in T$

All-Uses Criterion

- The set T satisfies the All-Uses criterion iff
 - For every variable v, T contains dc-paths that start at every defining node for v, and terminate at every usage node for v
 - Not DEF(v, n) × USE(v, n) not possible to have a dcpath from every defining node to every usage node

```
\forall v \in V(P), nu \in prog\_graph(P) \mid USE(v, nu)

\bullet \exists nd \in prog\_graph(P) \mid DEF(v, nd) \bullet dc\_path(nd, nu) \in T)

\land

all\_defs\_criterion
```



All-P-uses / Some-C-uses

- The set T satisfies the All-P-uses/Some-C-uses criterion iff
 - For every variable v in the program P, T contains a dcpath from every defining node of v to every P-use node for v
 - If a definition of v has no P-uses, a dc-path leads to at least one C-use node for v

```
\forall v \in V(P), nu \in prog\_graph(P) \mid P\_use(v,nu)
\bullet \exists nd \in prog\_graph(P) \mid DEF(v,nd) \bullet dc\_path(nd,nu) \in T)
\land
all\_defs\_criterion
```



All-C-uses / Some-P-uses

- The test set T satisfies the All-C-uses/Some-P-uses criterion iff
 - For every variable v in the program P, T contains a dcpath from every defining node of v to every C-use of v
 - If a definition of v has no C-uses, a dc-path leads to at least one P-use

```
\forall v \in V(P), nu \in prog\_graph(P) \mid C\_use(v,nu)
\bullet \exists nd \in prog\_graph(P) \mid DEF(v,nd) \bullet dc\_path(nd,nu) \in T)
\land
all\_defs\_criterion
```

4

Miles-per-gallon Program

```
miles_per_gallon ( miles, gallons, price : INTEGER )
if gallons = 0 then
  // Watch for division by zero!!
  Print("You have " + gallons + "gallons of gas")
else if miles/gallons > 25
  then print( "Excellent car. Your mpg is "
            + miles/gallon)
  else print( "You must be going broke. Your mpg is "
            + miles/gallon + " cost " + gallons * price)
fi
end
```



Miles-per-gallon Program – 2

- We want du- and dc-paths
- What do you do next?



Mile-per-gallon Program – Segmented

gasguzzler (miles, gallons, price : INTEGER)	
if gallons = 0 then	
// Watch for division by zero!!	
Print("You have " + gallons + "gallons of gas")	
else if miles/gallons > 25	D
then print("Excellent car. Your mpg is " + miles/gallon)	E
else print("You must be going broke. Your mpg is " + miles/gallon + " cost " + gallons * price)	
fi end	G

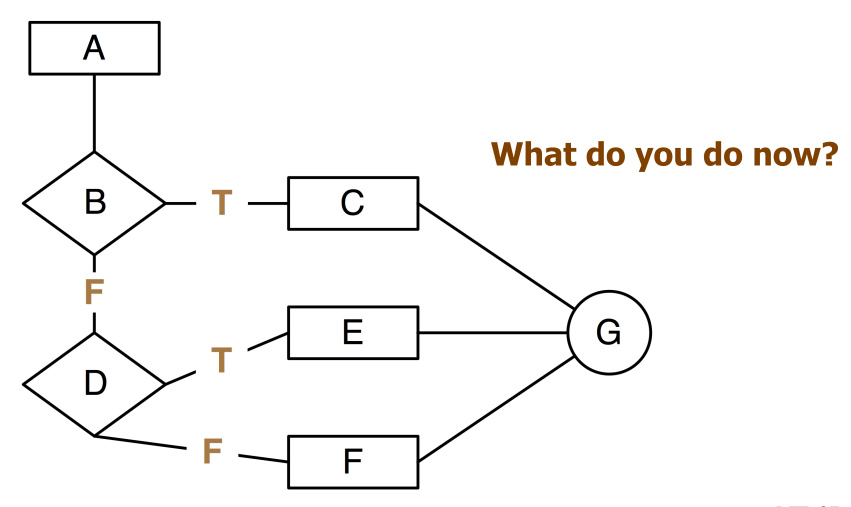


Miles-per-gallon Program – 3

- We want du- and dc-paths
- What do you do next?

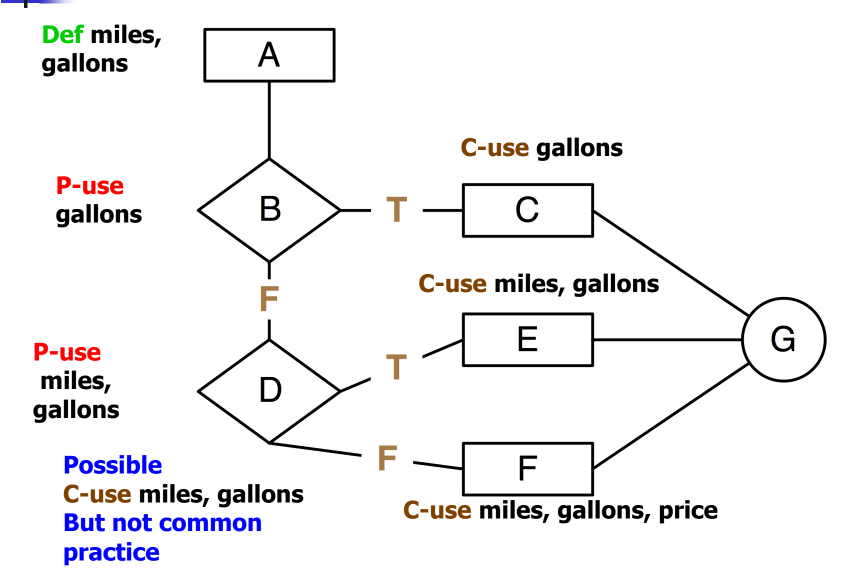


MPG program graph





MPG program graph





Miles-per-gallon Program – 4

- We want du- and dc-paths
- What do you do next?

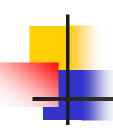
Example du-paths

- For each variable in the miles_per_gallon program create the test paths for the following dataflow path sets
 - All-Defs (AD)
 - All-C-uses (ACU)
 - All-P-uses (APU)
 - All-C-uses/Some-P-uses (ACU+P)
 - All-P-uses/Some-C-uses (APU+C)
 - All-uses



MPG – DU-Paths for Miles

- All-Defs
 - Each definition of each variable for at least one use of the definition
 - ABD
- All-C-uses
 - At least one path of each variable to each c-use of the definition
 - ABDE ABDF ABD



MPG – DU-Paths for Miles – 2

- All-P-uses
 - At last one path of each variable to each p-use of the definition
 - A B D
- All-C-uses/Some-P-uses
 - At least one path of each variable definition to each cuse of the variable. If any variable definitions are not covered use p-use
 - ABDE ABDF ABD



MPG – DU-Paths for Miles – 3

- All-P-uses/Some-C-uses
 - At least one path of each variable definition to each puse of the variable. If any variable definitions are not covered by p-use, then use c-use
 - A B D
- All-uses
 - At least one path of each variable definition to each puse and each c-use of the definition
 - ABD ABDE ABDF



MPG – DU-Paths for Gallons

- All-Defs
 - Each definition of each variable for at least one use of the definition
 - A B
- All-C-uses
 - At least one path of each variable to each c-use of the definition
 - ABC ABDE ABDF ABD



MPG – DU-Paths for Gallons – 2

- All-P-uses
 - At least one path of each variable definition to each puse of the definition
 - ABABD
- All-C-uses/Some-P-uses
 - At least one path of each variable definition to each cuse of the variable. If any variable definitions are not covered by c-use, then use p-use
 - ABC ABDE ABDF ABD



MPG – DU-Paths for Gallons – 3

- All-P-uses/Some-C-uses
 - At least one path of each variable definition to each puse of the variable. If any variable definitions are not covered use c-use
 - AB ABD
- All-uses
 - At least one path of each variable definition to each puse and each c-use of the definition
 - AB ABC ABD ABDE ABDF



MPG – DU-Paths for Price

- All-Defs
 - Each definition of each variable for at least one use of the definition
 - ABDF
- All-C-uses
 - At least one path of each variable to each c-use of the definition
 - ABDF



MPG – DU-Paths for Price – 2

- All-P-uses
 - At least one path of each variable definition to each puse of the definition
 - None
- All-C-uses/Some-P-uses
 - At least one path of each variable definition to each cuse of the variable. If any variable definitions are not covered use p-use
 - ABDF

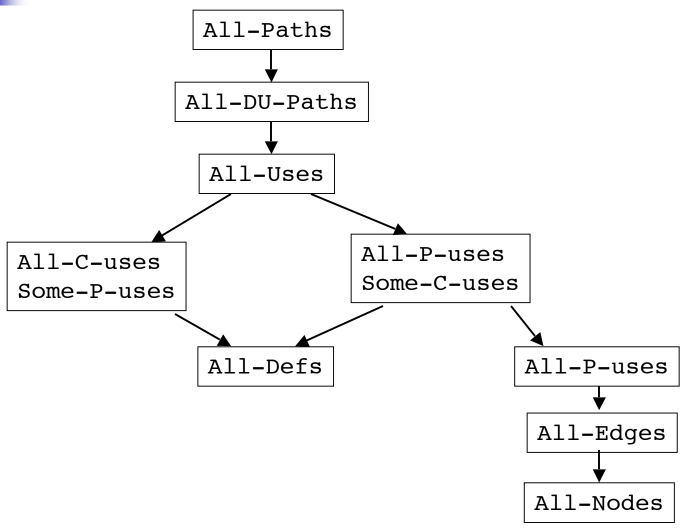


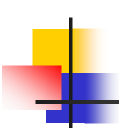
MPG – DU-Paths for Price – 2

- All-P-uses/Some-C-uses
 - At least one path of each variable definition to each puse of the variable. If any variable definitions are not covered use c-use
 - ABDF
- All-uses
 - At least one path of each variable definition to each puse and each c-use of the definition
 - ABDF



Rapps-Weyuker data flow hierarchy

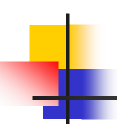




Potential Anomalies – static analysis

Data flow node combinations for a variable **Allowed?** — **Potential Bug?** — **Serious defect?**

Anomalies		Explanation
~ d	first define	???
du	define-use	???
dk	define-kill	???
~ u	first use	???
ud	use-define	???
uk	use-kill	???
~ k	first kill	???
ku	kill-use	???



Potential Anomalies – static analysis – 2

Data flow node combinations for a variable **Allowed?** — **Potential Bug?** — **Serious defect?**

Anomalies		Explanation
kd	kill-define	???
dd	define-define	???
uu	use-use	???
kk	kill-kill	???
d ~	define last	???
u ~	use last	???
k ~	kill last	???



Potential Anomalies – static analysis – 3

Anomalies		Explanation
~ d	first define	Allowed – normal case
du	define-use	Allowed – normal case
dk	define-kill	Potential bug
~ u	first use	Potential bug
ud	use-define	Allowed – redefine
uk	use-kill	Allowed – normal case
~ k	first kill	Serious defect
ku	kill-use	Serious defect



Potential Anomalies – static analysis – 4

Anomalies		Explanation
kd	kill-define	Allowed - redefined
dd	define-define	Potential bug
uu	use-use	Allowed - normal case
kk	kill-kill	Serious defect
d ~	define last	Potential bug
u ~	use last	Allowed- normal case
k ~	kill last	Allowed - normal case

Data flow guidelines

When is dataflow analysis good to use?



Data flow guidelines – 2

- When is dataflow analysis good to use?
 - Data flow testing is good for computationally/control intensive programs
 - If P-use of variables are computed, then P-use data flow testing is good
 - Define/use testing provides a rigorous, systematic way to examine points at which faults may occur.



Data flow guidelines – 3

- Aliasing of variables causes serious problems!
- Working things out by hand for anything but small methods is hopeless
- Compiler-based tools help in determining coverage values