Statsignment Broject Example by Sis

Part 7 — http://pwceed.com/lanalysis
Add WeChat powcoder

http://cs.au.dk/~amoeller/spa/

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Interprocedural analysis

- Analyzing the body of a single function:
 - intraprocedural analysis
- Analyzing Alseigumoten progject with the toon calls:
 - interprocedural analysis powcoder.com
- For now, we consider TIP without function pointers and indirect called WeChat powcoder
- A naive approach:
 - analyze each function in isolation
 - be maximally pessimistic about results of function calls
 - rarely sufficient precision...

CFG for whole programs

The idea:

- construct a CFG for each function
- then glue their together to reflect the thon calls and returns https://powcoder.com

We need to take care of:
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- parameter passing
- return values
- values of local variables across calls (including recursive functions, so not enough to assume unique variable names)

A simplifying assumption

Assume that all function calls are of the form

X = AssignmentProject Exam Help

https://powcoder.com

This can always be obtained by normalization

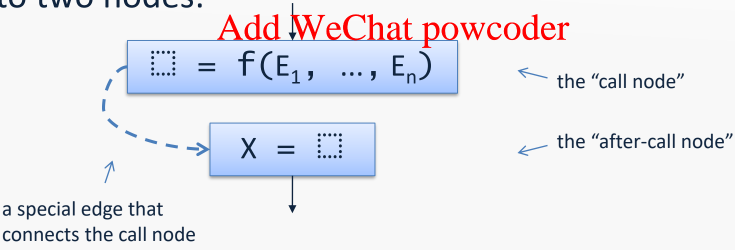
Interprocedural CFGs (1/3)

Split each original call node



into two nodes:

with its after-call node



Interprocedural CFGs (2/3)

Change each return node

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into an assignment:

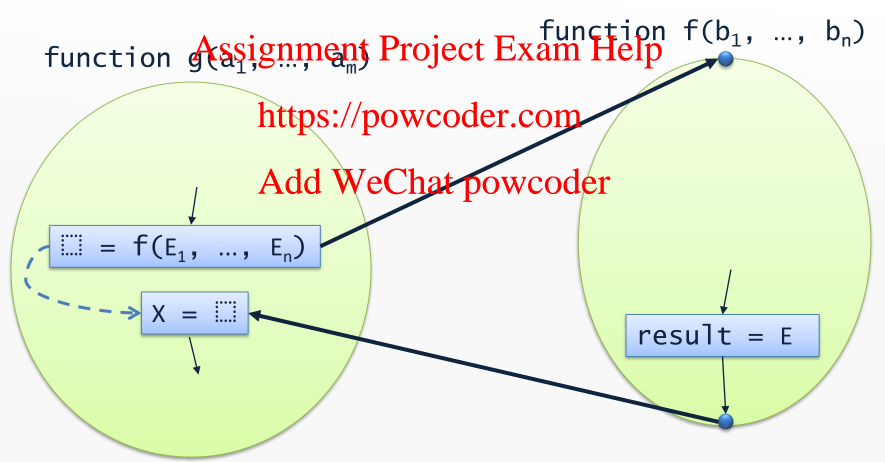
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result = E

(where result is a fresh variable)

Interprocedural CFGs (3/3)

Add call edges and return edges:



Constraints

- For call/entry nodes:
 - be careful to model evaluation of all the actual parameters before binding them to the formed parameter names (otherwise, it may fail for recursive functions)
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- For after-call/exitch West hat powcoder
 - like an assignment: X = result
 - but also restore local variables from before the call using the call after-call edge
- The details depend on the specific analysis...

Example: interprocedural sign analysis

- Recall the intraprocedural sign analysis...
- Lattice for abstract values:

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Lattice for abstract states:

$$Vars \rightarrow Sign$$

Example: interprocedural sign analysis

• Constraint for entry node v of function $f(b_1, ..., b_n)$:

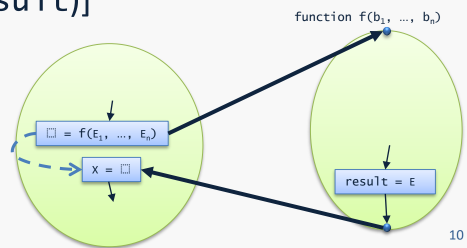
$$[v] = \coprod \coprod [b_1 \rightarrow eval([w], E_1^w), ..., b_n \rightarrow eval([w], E_n^w)]$$

wassigtwhent Project Exam Help where E_i is ith argument at w

• Constraint for after-call node v labeled $X = \square$, with call node vald WeChat powcoder

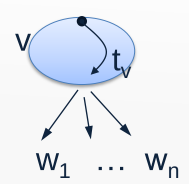
 $[v] = [v'][X \rightarrow [w](result)]$ where $w \in pred(v)$

(Recall: no global variables, no heap, and no higher-order functions)



Alternative formulations

- 2) ∀w∈succ(v): t**.k[tv]**\$⊈/**po**]vcoder.com
 - recall "solving inequations" powcoder
 - may require fewer join operations if there are many CFG edges
 - more suitable for *inter*procedural flow



The worklist algorithm (original version)

```
X_1 = \bot; ... X_n = \bot
W = \{V_1, \ldots, V_n\}
while As Wighthent Project Exam Help
   v<sub>i</sub> = W. removeNext()
v = f<sub>i</sub> (x<sub>1</sub>, powcoder.com
v<sub>n</sub>
   if (y=xA)dd{WeChat powcoder
       for (v_i \in dep(v_i)) {
          W.add(v_i)
      X_i = y
```

The worklist algorithm (alternative version)

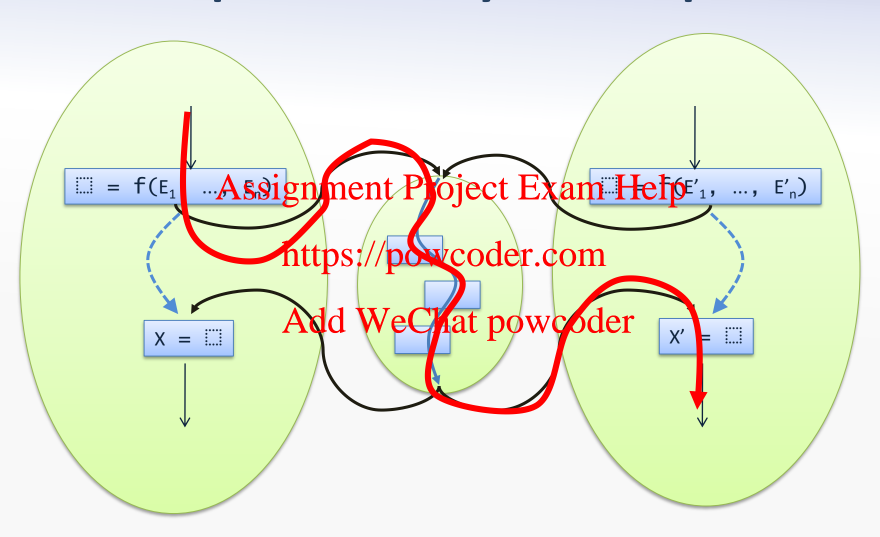
```
X_1 = \bot; ... X_n = \bot
W = {Xsignment Project Exam Help while (W≠∅) {
   V_i = W_i h t t p si / p w c o dor. com <math>W_1 \dots W_n
   y = t_i \times WeChat pow production for <math>(v_j \in dep(v_i))  { z = x_j \sqcup y
       propagate(y,v<sub>i</sub>)
                                             if (z\neq x_i) {
                                                X_j = Z
W \cdot add(V_j)
```

Implementation: WorklistFixpointPropagationSolver

Agenda

- Assignment Project Exam Help Interprocedural analysis
- Context-sensitive interpolocyclist

Interprocedurally invalid paths



Example

What is the sign of the return value of g?

```
f(z) {
     return z*42;
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  gthttps://powcoder.com
    var x,y;
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    y = f(87);
     return x + y;
```

Our current analysis says "T"

Function cloning (alternatively, function inlining)

Clone functions such that each function has only one callee

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- Can avoid intehotoce down doday and paths ©
- For high nesting depthologives exponential blow-up
- Doesn't work on (mutually) recursive functions

 Use heuristics to determine when to apply (trade-off between CFG size and precision)

Example, with cloning

What is the sign of the return value of g?

```
f1(z1) {
     return z1*42;
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   fattps://powcoder.com
     return z2*42;
   Add WeChat powcoder
   g() {
     var x,y;
     x = f1(0);
     y = f2(87);
     return x + y;
```

Context sensitive analysis

- Function cloning provides a kind of context sensitivity (also called polyvariant analysis)
- Instead of physically copying the function CFGs, do it *logically* ignment Project Exam Help
- Replace the lattice for abstract states, States, by https://powcoder.com

Contexts → lift(States)
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where Contexts is a set of call contexts

- the contexts are abstractions of the state at function entry
- Contexts must be finite to ensure finite height of the lattice
- the bottom element of lift(States) represents "unreachable" contexts
- Different strategies for choosing the set Contexts...

One-level cloning

- Let c₁,...,c_n be the call nodes in the program
- Define Contexts= $\{c_1,...,c_n\} \cup \{\epsilon\}$

 - the context is then like the return address of the top-most stack frame in the called the top-most
- Same effect as one-level cloning, but without actually copying the function CFGs
- Usually straightforward to generalize the constraints for a context insensitive analysis to this lattice
- (Example: context-sensitive sign analysis later...)

The call string approach

- Let c₁,...,c_n be the call nodes in the program
- Define Contexts as the set of strings over {c₁,...,cn}
 of length ★signment Project Exam Help
 - such a string represents the top-most k call locations on the call stack
 - the empty strange and heptreen the main function
- For k=1 this amounts to one-level cloning

Implementation: CallStringSignAnalysis

Example:

interprocedural sign analysis with call strings (k=1)

Lattice for abstract states: Contexts \rightarrow lift(Vars \rightarrow Sign) where Contexts= $\{\varepsilon, C_1, C_2\}$

```
Assignment Project Exam Help
  var t1, t2 https://powcoder.com
  t1 = z*6:
  t2 = t1*7; Add WeChat poweoder unreachable,
                                        c1 \mapsto \bot[z\mapsto 0, t1\mapsto 0, t2\mapsto 0],
  return t2;
                                        c2 \mapsto \bot[z\mapsto +, t1\mapsto +, t2\mapsto +]
x = f(0); // c1
```

y = f(87); // c2

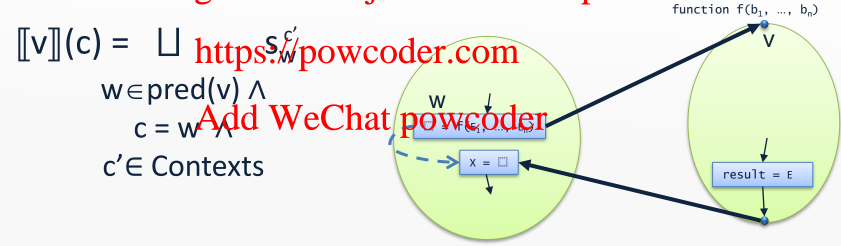
What is an example program that requires **k=2** to avoid loss of precision?

Context sensitivity with call strings function entry nodes, for k=1

Constraint for entry node v of function $f(b_1, ..., b_n)$:

(if not 'main')

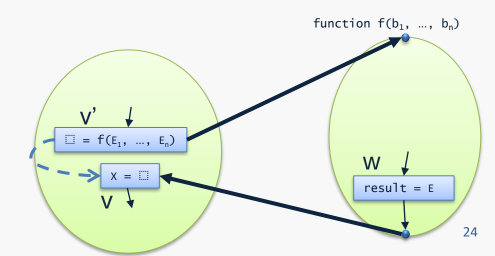
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$$s_{w}^{c'} = \begin{cases} unreachable & if [[w]](c') = unreachable \\ \bot[b_{1} \rightarrow eval([[w]](c'), E_{1}^{w}), ..., b_{n} \rightarrow eval([[w]](c'), E_{n}^{w})] & otherwise \end{cases}$$

Context sensitivity with call strings after-call nodes, for k=1

Constraint for after-call node v labeled $X = \dots$, with call nodesvigand exit Project VExpred (v)p



The functional approach

- The call string approach considers control flow
 - but why distinguish between two different call sites if their abstract states are the same?
- The functional camporota Projecte Extraoristiclers data
- In the most general form charsem

 Contexts = States

 (requires States to de Mechat powcoder
- Each element of the lattice States → lift(States)
 is now a map m that provides an element m(x) from
 States (or "unreachable") for each possible x
 where x describes the state at function entry

Example:

interprocedural sign analysis with the functional approach

Lattice for abstract states: Contexts \rightarrow lift(Vars \rightarrow Sign) where Contexts = Vars \rightarrow Sign

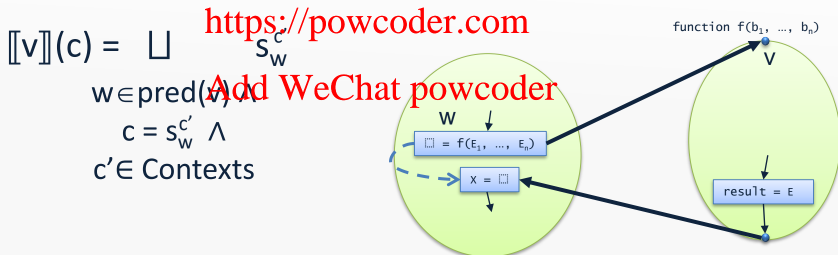
```
Assignment Project Exam Help
  var t1, t2; https://powcoder.com
  t1 = z*6;
  t2 = t1*7; Add WeChat powcoder \bot[z\mapsto 0], \bot[z\mapsto +], \bot[z\mapsto +], t1\mapsto +, t2\mapsto +],
   return t2;
                                        all other contexts \mapsto unreachable
x = f(0);
y = f(87);
```

The functional approach

- The lattice element for a function exit node is thus a function summary that maps abstract function input to abstract function input to abstract function input project Exam Help
- This can be exploited at call nodes! https://powcoder.com
- When entering a function with abstract state x:
 - consider the function summary's for that function
 - if s(x) already has been computed, use that to model the entire function body, then proceed directly to the after-call node
- Avoids the problem with interprocedurally invalid paths!
- ...but may be expensive if States is large

Context sensitivity with the functional approach function entry nodes

Constraint for entry node projection Help ..., b_n): (if not 'main')



where $s_w^{c'}$ is defined as before

Context sensitivity with the functional approach after-call nodes

Constraint for after-call node v labeled X =, Assignment Project Exam Help with call node v' and exit node w∈pred(v):

$$[v](c) = \begin{cases} unreachable & \text{if } [v'](c) = unreachable \\ v'](c)[X \rightarrow [w](s_{v'}^c) = unreachable \\ v'](c)[X \rightarrow [w](s_{v'$$

