# Lecture 26: Pointer Analysis

[Based on slides from R. Bodik]

#### Administrivia

• HKN survey next Thursday. Worth 5 points (but you must show up!).

### Today

- Points-to analysis: an instance of static analysis for understanding pointers
- Andersen's algorithm via deduction
- Implementation of Andersen's algorithm in Prolog

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# Client 1: Optimizing virtual calls in Java

- Motivation: virtual calls are costly, due to method dispatch
- Idea:
  - determine the target of the call statically
  - if we can prove call has a single target method, call the target directly
- declared (static) types of pointer variables not precise enough for this, so, analyze their run-time (dynamic) types.

# General Goals of Static Analysis

- Determine run-time properties statically at compilation.
- Sample property: "is variable x a constant?"
- Since we don't know the inputs, must consider all possible program executions.
- Conservative (err on the side of caution) for soundness:
  - allowed to say x is not a constant when it is,
  - but not that x is a constant when it is not.
- Many clients: optimization, verification, compilation.

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# Client 1: Example

- Declared type of a permits a.foo() to target both A.foo and B.foo.
- Yet we know only B.foo is the target.
- What program property would reveal this fact?

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### Client 2: Verification of casts

- In Java, casts are checked at run time: (Foo) e translates to
  - if (! (e instanceof Foo))
     throw new ClassCastException()
- Java generics help readability, but still cast.
- The exception prevents any security holes, but is expensive.
- Static verification useful to catch bugs.
- Goal: prove that no exception will happen at runtime

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# Client 3: Non-overlapping fields in heap

```
E = new Thing (42);
for (j = 0; j < D.len; j += 1) {
    if (E.len >= E.max)) throw new OverflowException ();
    E.data[E.len] = D.data[i]; E.len += 1;
}
```

We assign to E.len, but we don't have to fetch from D.len every time; can save in register.

# Client 2: Example

```
class SimpleContainer { Object a;
    void put (Object o) { a=o; }
    Object get() { return a; } }
SimpleContainer c1 = new SimpleContainer();
SimpleContainer c2 = new SimpleContainer();
c1.put(new Foo()); c2.put(''Hello'');
Foo myFoo = (Foo) c1.get(); // Check not needed
```

What property will lead to desired verification?

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# Pointer Analysis

- To serve these three clients, want to understand how pointers "flow," that is, how they are copied from variable to variable.
- Interested in flow from *producers* of objects (new Foo) to *users* (myFoo.f).
- Complication: pointers may flow via the heap: a pointer may be stored in an object's field and later be read from this field.
- For simplicity, assume we are analyzing Java without reflection, so that we know all fields of an object at compile time.

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# **Analyses**

- Client 1: virtual call optimization:
  - which producer expressions new T() produced the values that may flow to receiver p (a consumer) in a call?
  - Knowing producers tells us possible dynamic types of p, and thus also the set of target methods.
- Client 2: cast verification:
  - Same, but producers include expressions (Type) p.
- Client 3: non-overlapping fields: again, same question

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# Abstract objects

- ullet The  $o_i$  constants are called abstract objects
- an abstract object  $o_i$  stands for any and all concrete objects allocated at the *allocation site* ('new' expression) with number i.
- $\bullet$  When the analysis says a variable p may have value  $o_7$ ,
- we know p may point to any object allocated at

```
new<sub>7</sub> Foo()
```

# Flow analysis as a constant propagation

• Initially, consider only new and assignments p=r:

```
if (...) p = new T1(); else p = new T2();
r = p; r.f(); // what are possible dynamic types of r?
```

• We (conceptually) translate the program to

```
if (...) p = o_1; else p = o_2; r = p; r.f(); // what are possible symbolic constant values r?
```

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# Flow analysis: Add pointer dereferences

```
x = new Obj();  // o<sub>1</sub>
z = new Obj();  // o<sub>2</sub>
w = x;
y = x;
y.f = z;
v = w.f;
```

- To propagate the abstract objects through p.f, must keep track of the heap state—where the pointers point:
  - y and w point to same object
  - z and y.f point to same object, etc.

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## Flow-Insensitive Analysis

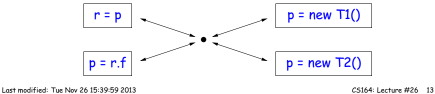
- The heap state may change at each statement, so ideally, track the heap state separately at each program point as in dataflow analysis.
- But to be scalable (i.e. practical), analyses typically don't do it.
- For example, to save space, can collapse all program points into one consequently, they keep a single heap state, and disregard the control flow of the program (flow-insensitive analysis):

assume that statements can execute in any order, and any number of times

• So, flow-insensitive analysis transforms this program

```
if (...) p = new T1(); else p = new T2();
r = p; p = r.f;
```

into this CFG:



# Canonical Statements

- Java pointers can be manipulated in complex statements, such as p.f().g.arr[i] = r.f.g(new Foo()).h
- To keep complexity under control, prefer a small set of canonical statements that accounts for everything our analysis needs to serve as intermediate representation:

• Complex statements can be canonicalized

$$p.f.q = r.f \implies t1 = p.f; t2 = r.f; t1.q = t2$$

• Can be done with a syntax-directed translation

# Flow-Insensitive Analysis, contd.

- Motivation: Just "version" of program state, hence less space
- Flow-insensitive analysis is *sound*, assuming we mean that *at least* all possible values of pointer from all possible executions found
- But it is generally *imprecise*:
  - In effect, adds many executions not present in the original program;
  - Does not distinguish value of p at various program points.

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# Handling of method calls: Arguments and return values

• Translate calls into assignments. For example,

```
Object foo(T x) { return x.f }
r = new T; s = foo(r.g)

could translate to
  foo_retval = x.f;
r = new T; x = r.g; s = foo_retval;

(have used flow-insensitivity: order irrelevant)
```

# Handling of method calls: targets of virtual calls

- Call p.f() may call many possible methods
- To do the translation shown on previous slide, must determine what these targets are
- Suggest two simple methods:
  - Use declared type of p.
  - Check whole program to see which types are actually instantiated.

# Andersen's Algorithm for flow-insensitive points-to analysis

- Goal: computes a binary relation between variables and abstract objects:
  - o flowsTo x when abstract object o may be assigned to x.
- (Or, if you prefer, x pointsTo o.)
- Strategy: Deduce the flowsTo relation from program statements:
  - Statements are facts.
  - Analysis is a set of inference rules.
  - flowsTo relation is a set of facts inferred with analysis rules.

# Handling of method calls: arrays

- We collapse all array elements into one.
- Represent this single element by a field named arr, so

```
p.g[i] = r becomes p.g.arr = r
```

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# Statement facts

We'll write facts in the form  $\boldsymbol{x}$  predicate  $\boldsymbol{y}$ 

```
p = new_i T() \Longrightarrow o_i new p

p = r \Longrightarrow r assign p

p = r.f \Longrightarrow r gf(f) p (get field)

p.f = r \Longrightarrow r pf(f) p (put field)

and apply these inference rules:
```

- ullet Rule 1)  $o_i$  new  ${m p} \ \Rightarrow \ o_i$  flows  ${m To}\ p$
- Rule 2)  $o_i$  flows To  $r \wedge r$  assign  $p \Rightarrow o_i$  flows To p
- Rule 3) o<sub>i</sub> flowsTo a ∧ a pf(f) p ∧ p alias r ∧ r gf(f) b ⇒ o<sub>i</sub> flowsTo
- Rule 4)  $o_i$  flows To  $x \wedge o_i$  flows To  $y \Rightarrow x$  alias y

# Meaning of the results

- When the analysis infers o flows To y, what did we prove?
- Nothing useful, usually, since o flows To y does not imply that there is a program input for which o will definitely flow to y.
- BUT the useful results are places where analysis does not infer that o flows To y:
- In those cases—because the analysis assumes conservatively that o flows to y if there appears to be any possibility of that happening—we can infer that not o flows To y for all inputs.
- Same arguments apply to alias, pointsTo relations and many other static analyses in general.

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# Inference Example, contd.

- The inference must continue until no more facts can be derived; only then do we know we have performed sound analysis.
- In this example:
  - We have inferred  $o_2$  flows To v
  - But we have not inferred  $o_1$  flows To v.
  - Hence we know v will point only to instances of Bar (assuming the example contains the whole program)
  - Thus, casts (Bar) v will succeed
  - Similarly, calls v.f() are optimizable.

# Inference Example

### Sample inferences:

```
o_1 new x \Rightarrow o_1 flows To x
o_2 new z \Rightarrow o_2 flows To z
o_1 flows To x \land x assign w \Rightarrow o_1 flows To w
o_1 flows To x \land x assign y \Rightarrow o_1 flows To y
o_1 flows To y \land o_1 flows To w \Rightarrow y alias w
o_2 flows To z \land z pf(f) y \land y alias w \land w gf(f) v \Rightarrow o_2 flows To v etc.
```

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# Prolog program for Andersen algorithm

- Prolog's search is too general and potentially expensive.
- Prolog program may in general backtrack (exponential time)
- Fortunately, there are better algorithms as well that operate in polynomial time.