

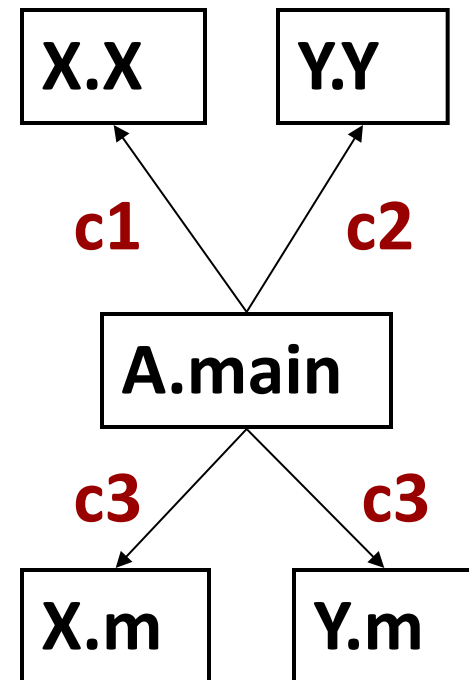
Construction of Call Graphs

- D. Grove and C. Chambers, “A framework for call graph construction algorithms,” ACM TOPLAS, vol. 23, no. 6, 2001
- Java overview slides on web page

Call Graphs

- Widely-used representation of calling relationships
 - Key component of interprocedural control-flow analysis
 - First step toward interprocedural dataflow analysis

```
class A {  
    public static void main(...) {  
        X x = new X(); // c1  
        if (...) x = new Y(); // c2  
        x.m(); // c3  
    }  
}  
class X { void m() {...} }  
class Y extends X { void m() {...} }
```



Map of what is coming next

- Call graph construction for C
- Call graph construction for object-oriented languages (focus on Java)
 - Class Hierarchy Analysis
 - Rapid Type Analysis
- If you are not familiar with Java: brief overview of relevant Java features is available on the web page

Call Graph Construction for C

Problem: function pointers

Examples from “Precise Call Graphs for C Programs with Function Pointers”, Ana Milanova, Atanas Rountev, and Barbara G. Ryder, *International Journal of Automated Software Engineering (JASE)*, 2004

```
typedef int (*PFB)();
struct parse_table {
    char *name;
    PFB func; };

int func1() { ... }
int func2() { ... }

struct parse_table table[] = {
    {"name1", &func1},
    {"name2", &func2} };

PFB find_p_func(char *s) {
1  for (i=0; i<num_func; i++)
2      if (strcmp(table[i].name,s)==0)
3          return table[i].func;
4  return NULL; }

int main(int argc, char *argv[]) {
    ...
5  PFB parse_func=find_p_func(argv[1]);
6  if (parse_func)
7      (*parse_func)();
8  else { ... } }
```

Another Example

```
struct _chunk { ... };
struct obstack {
    struct _chunk *chunk;
    struct _chunk *(*chunkfun) ();
    void (*freefun) (); };

void chunk_fun(struct obstack *h, void *f) {
    h->chunkfun = (struct _chunk *(*)(*)) f; }

void free_fun(struct obstack *h, void *f) {
    h->freefun = (void (*)(*)) f; }

int main() {
    struct obstack h;
    chunk_fun(&h, &xmalloc);
    free_fun(&h, &xfree); ... }
```

- What do we do with these function pointers?
- Simple answer: any function whose address is taken could possibly be called
 - Can try to restrict only to functions that “match” the types at the call site; be carefule.g., `void *xmalloc(size_t)`

Precise Resolution of Function Pointers

- Need interprocedural points-to analysis
 - Need a call graph! (flow of pointer values through parameter passing and procedure return values)
- Simple solution
 - Conservative call graph based on address-taken
 - Do points-to analysis
 - Re-compute the call graph using points-to information
- Or, call graph construction **during** points-to analysis
 - Start without any knowledge of f.p. calls
 - When a f.p. “shows up” in $Pt(fp)$ at a call $(*fp)(\dots)$, resolve it and update the points-to solution
 - Theoretically more precise; hard to design/implement

Call Graph Construction for C (cont'd)

- Problems come not only from function pointers ...
- **Library calls:** typically, the pre-compiled libraries are not analyzed
 - Standard libraries
 - Third-party libraries
- A library call can trigger a callback to the program
 - E.g. in `stdlib.h`: `void qsort(void *base, size_t nitems, size_t size, int (*compar)(const void *, const void*))`
- **setjmp** and **longjmp**
 - `setjmp(jmp_buf env)`: stores the registers in `env`, including the stack pointer and the program counter
 - `longjmp(env)`: restores the registers; execution continues after the `setjump` program point

Methods Calls (Invocations in Java)

- **x.m(a,b)**: method invocation at compile time
 - A target method is associated with the call
 - “**compile-time target**”, “**static target**”
 - Based on the declared type of variable x

```
class A { void m(int p, int q) {...} ... }
```

```
class B extends A { void m(int r, int s) {...} ... }
```

```
A x;
```

```
x = new B();
```

```
x.m(1,2);
```

x has declared type A: compile-time target is A.m

javac encodes this in the bytecode (foo.class)

virtualinvoke x,<A: void m(int,int)>

Methods Calls (Invocations in Java)

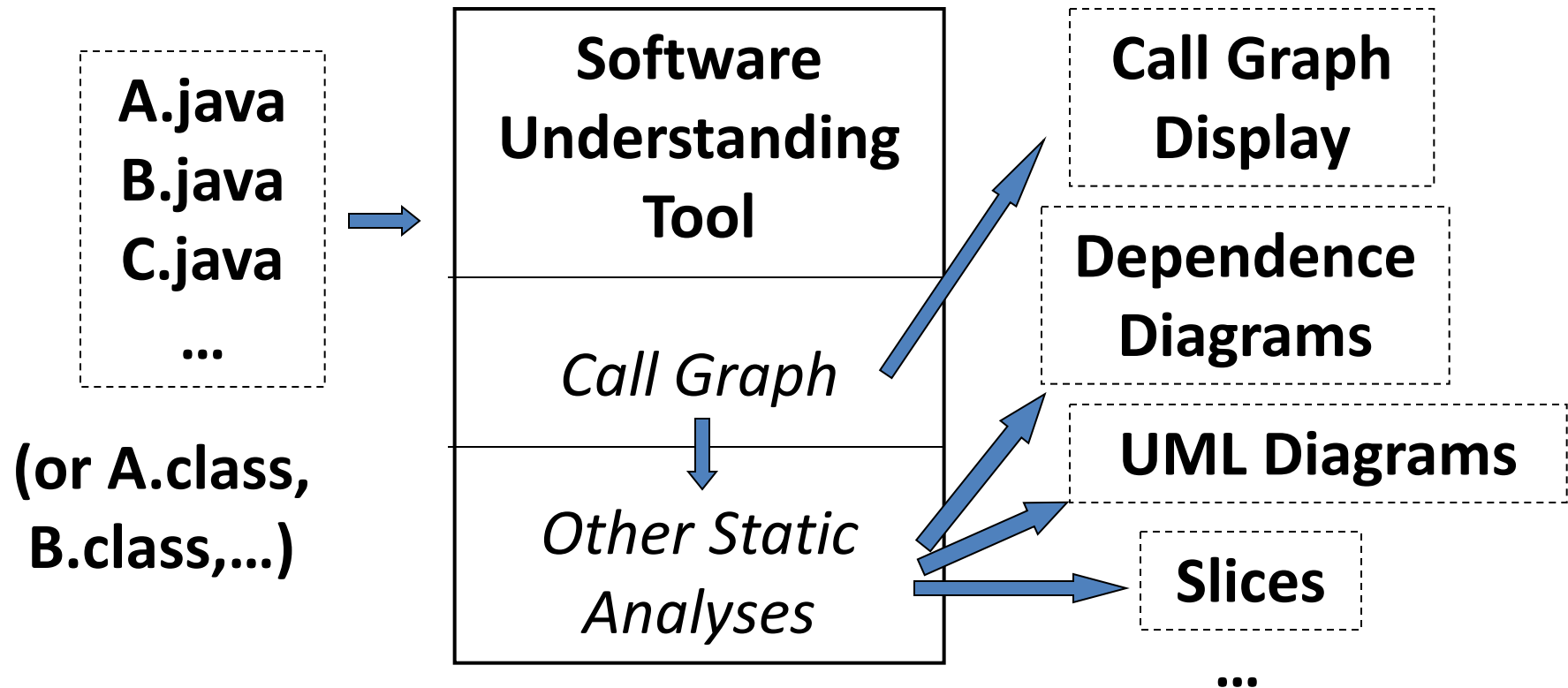
- **virtualinvoke** **x,<A: void m(int,int)>** inside the JVM
 - Look at **the class Z of the object that x refers to** at that particular moment
 - Search Z for a method with signature **m(int,int)** and return type **void**
 - If Z doesn't have it, go to Z's superclass, and so on upwards, until a match is found
 - Invoke the method on the object that is pointed-to by x

Run-time (dynamic) target: “lowest” method that matches the signature and the return type of the static target (“lowest” w.r.t. inheritance chain from Z to java.lang.Object)

This process is called **virtual dispatch** or **method lookup**

Call Graphs for Software Understanding

- Tools for software understanding
 - “smart” development environments (e.g., Eclipse), maintenance tools, visualization tools, etc.



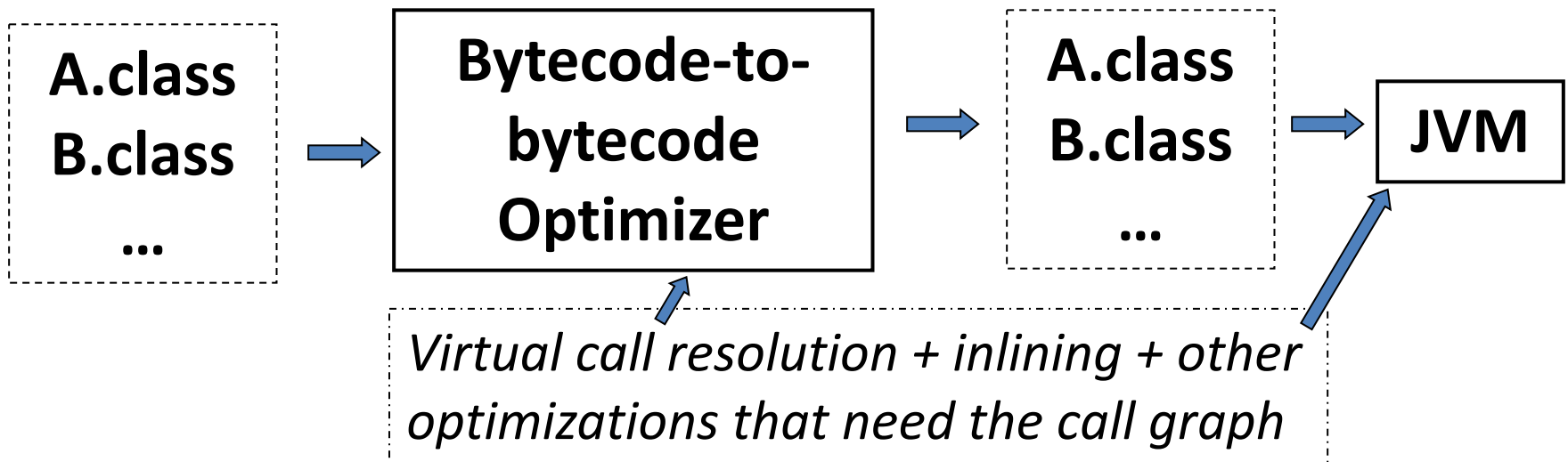
Call Graphs for Optimizations

- Resolution of virtual calls
 - e.g. “virtualinvoke” in Java bytecode

```
class A { void m() { ... } }  
class B extends A { void m() { ... } }  
A a; . . . . a.m();
```
- If the call has **only one outgoing edge** in the call graph, the virtual dispatch at run time will always produce the same target
 - So, before the program is even executed, we can replace the virtual call with a “normal” call
 - Or, alternatively, after the program is loaded in the JVM, do run-time analysis and optimizations

Resolution of Virtual Calls

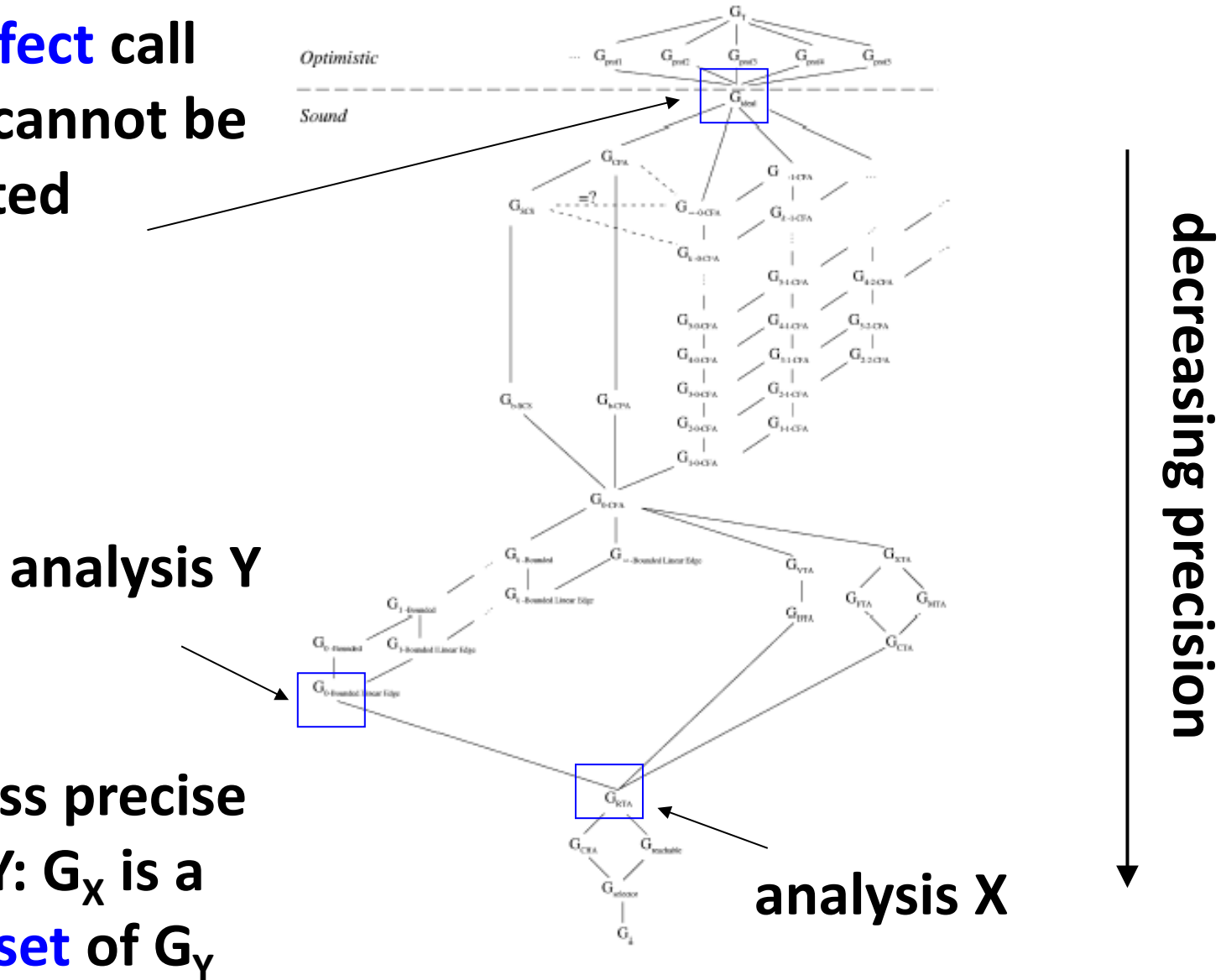
- Probably the oldest optimization problem for object-oriented languages
 - Smalltalk, C++, Java, many research languages
 - Goal 1: remove run-time virtual dispatch
 - Goal 2: inlining – insert the body of the called method in the caller (big performance win)



- Do this at compile time or at run time

The World of Call Graph Construction [Grove & Chambers 2001]

the **perfect** call graph: cannot be computed



X is less precise than Y: G_X is a superset of G_Y

Class Hierarchy Analysis (CHA)

- The simplest method for call graph construction
 - At the bottom of the previous slide
- Start from main, and perform reachability
 - The only tricky part: virtual calls
- Helper function used in CHA: **dispatch**
 - Simulates the effects of the run-time virtual dispatch (a.k.a. method lookup)
- Note: even CHA gets tricky in the presence of dynamic class loading, reflection, native methods, etc.
 - “Assumption Hierarchy for a CHA Call Graph Construction Algorithm”, Jason Sawin and Atanas Rountev, *IEEE Int. Working Conference on Source Code Analysis and Manipulation*, 2011

dispatch

dispatch(call_site **s**, receiver_class **rc**)

sig = signature_of_static_target(**s**)

ret = return_type_of_static_target(**s**)

c = **rc**;

while (**c** != null)

 if class **c** contains a method **m** with
 signature **sig** and return type **ret**

 return **m**

c = superclass(**c**)

print “ERROR: this should be unreachable”

One Possible Implementation of CHA

Queue worklist

CallGraph Graph

```
worklist.addAtTail(main);
```

```
Graph.addNode(main)
```

```
while (worklist.notEmpty())
```

```
    m = worklist.getFromHead();
```

```
    process_method_body(m);
```


process_method_body(method m)

for each call site s inside m

if s is a static call or a constructor call or
a call through super

add_edge(s)

if s is a virtual call v.n(...)

rcv_class = type_of(v);

for each non-abstract class c that is a
subclass of rcv_class or rcv_class itself

x = dispatch(s,c)

add_edge(s,x)

add_edge

add_edge(call_site s)

// for static calls, constructor calls, and calls through **super**

m = target(s);

if m is not in Graph

 Graph.addNode(m);

 worklist.addAtTail(m);

Graph.addEdge(s,m)

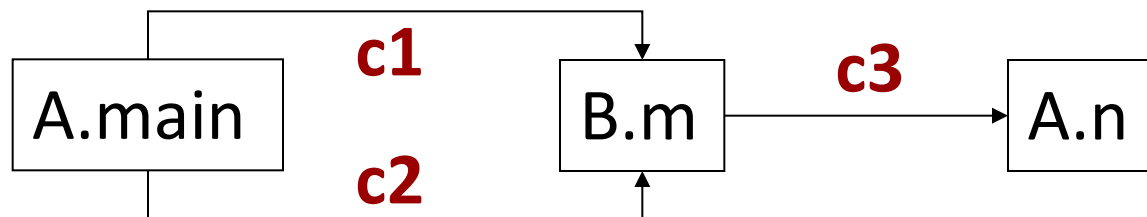
add_edge(call_site s, run_time_target x)

// same here

Example

```
class A {  
  void m() { }  
  void n() { }  
  static void main(...) {  
    B b = new B();  
    b.m(); // c1  
    A a = b;  
    a.m(); // c2 } }
```

```
class B extends A {  
  void m() {  
    A x = new A();  
    x.n(); // c3 } }  
class C extends B {  
  void m() { }  
  void n() { } }
```



the “real”
call graph

Example

```
class A {  
    void m() { }  
    void n() { }  
    static void main(...) {  
        B b = new B();  
        b.m(); // c1  
        A a = b;  
        a.m(); // c2 } }
```

```
class B extends A {  
    void m() {  
        A x = new A();  
        x.n(); // c3 } }  
class C extends B {  
    void m() { }  
    void n() { } }
```

workist: add and then remove A.main

c1: dispatch for rcv_type B -> target B.m

c1: dispatch for rcv_type C -> target C.m

Example

- State after processing c1
 - worklist = {B.m, C.m}
 - Graph.Nodes = {A.main, B.m, C.m}
 - Graph.Edges = { (c1, B.m), (c1, C.m) }
- Edge (c1, C.m) is spurious (infeasible)
 - There is no execution of the program in which c1 invokes C.m
- More precise analyses produce fewer spurious edges
 - Typically are more expensive (time/memory)

Example

```
class A {  
    void m() { }  
    void n() { }  
    static void main(...) {  
        B b = new B();  
        b.m(); // c1  
        A a = b;  
        a.m(); // c2 } }
```

```
class B extends A {  
    void m() {  
        A x = new A();  
        x.n(); // c3 } }  
class C extends B {  
    void m() { }  
    void n() { } }
```

c2: call through **a**, which is of type **A**

c2: dispatch for rcv_type A -> target A.m

c2: dispatch for rcv_type B -> target B.m

c2: dispatch for rcv_type C -> target C.m

Example

- State after processing c2
 - worklist = {B.m,C.m,A.m}
 - Graph.Nodes = {A.main, B.m, C.m, A.m}
 - Graph.Edges = {(c1,B.m),(c1,C.m),
(c2,A.m),(c2,B.m),(c2,C.m) }
- Edges (c2,A.m) and (c2,C.m) are spurious
- After we are done with A.main, take the next method at the head of the queue
 - in this case B.m

Example

```
class A {  
    void m() { }  
    void n() { }  
    static void main(...) {  
        B b = new B();  
        b.m(); // c1  
        A a = b;  
        a.m(); // c2 } }
```

```
class B extends A {  
    void m() {  
        A x = new A();  
        x.n(); // c3 } }  
class C extends B {  
    void m() { }  
    void n() { } }
```

c3: call through **x**, which is of type **A**

c3: dispatch for rcv_type A -> target A.n

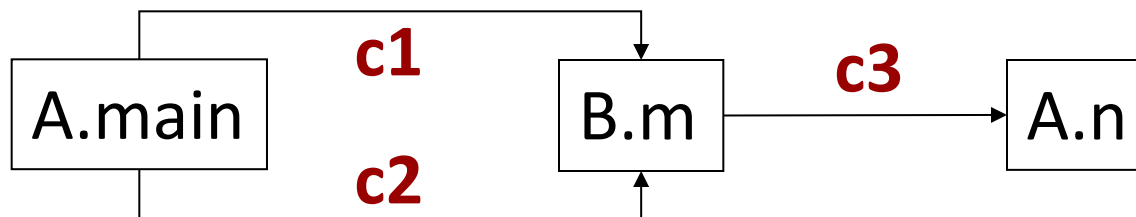
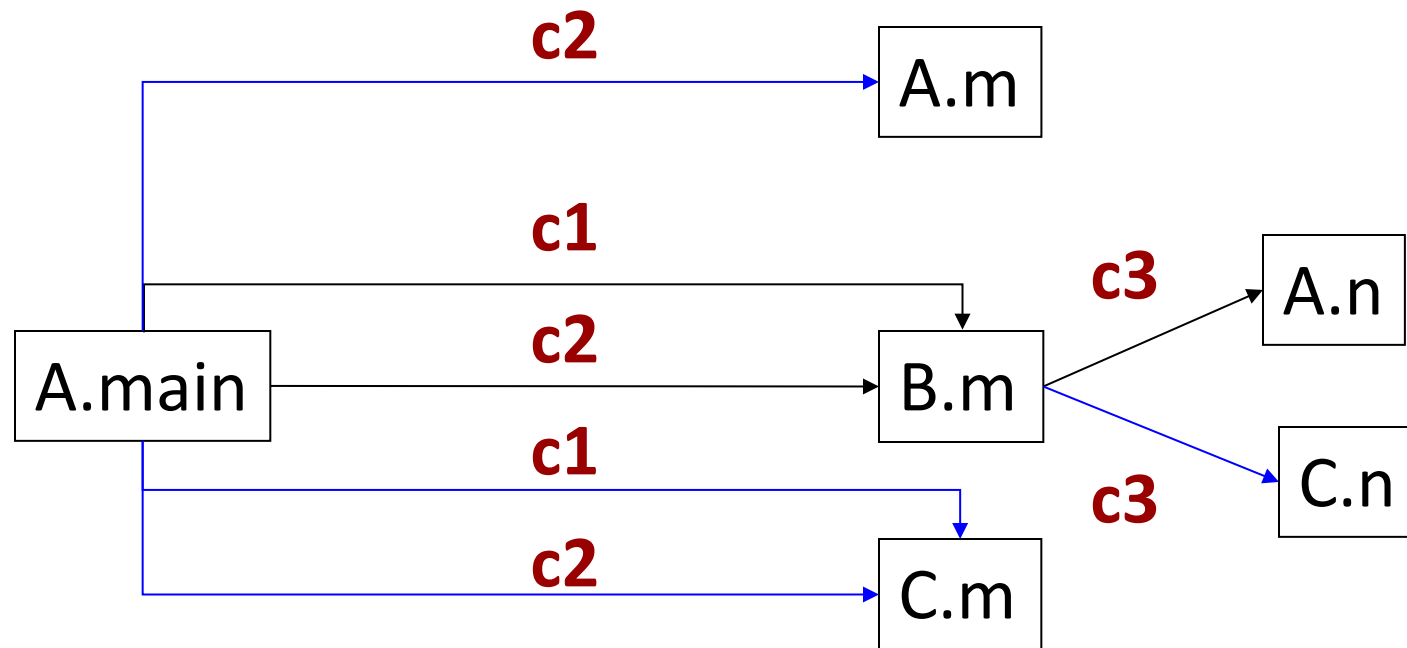
c3: dispatch for rcv_type B -> target A.n

c3: dispatch for rcv_type C -> target C.n

Example

- State after processing $c3$
 - $\text{worklist} = \{C.m, A.m, A.n, C.n\}$
 - $\text{Graph.Nodes} = \{A.\text{main}, B.m, C.m, A.m, C.n\}$
 - $\text{Graph.Edges} = \{(c1, B.m), (c1, C.m), (c2, A.m), (c2, B.m), (c2, C.m), (c3, A.n), (c3, C.n)\}$
- Edge $(c3, C.n)$ is spurious
- The rest of the methods in the queue have empty bodies, so the rest of the algorithm doesn't create any new edges/nodes

Resulting Call Graph



the “real”
call graph

Rapid Type Analysis

- An analysis that is the next step after CHA
 - Guaranteed to produce a call graph that is a subset of the call graph produced by CHA
 - Still quite imprecise. There are many analyses that are better than RTA
- “type analysis”
 - Idea: given a reference/pointer variable, try to figure out what types of objects this variable may refer/point to

Rapid Type Analysis

- Basic insight: some classes are **never instantiated** in reachable methods
 - i.e. there is never a `new X()` expression
- Main reason: programs that are built on top of libraries
 - Large parts of the library code are unused
- When we try to figure out the possible run-time targets of a virtual call, we can safely ignore classes that are not instantiated

One Possible Implementation of RTA

Queue worklist

CallGraph Graph

worklist.addAtTail(main);

Set instantiated_classes

Map pending_call_sites

Graph.addNode(main)

while (worklist.notEmpty())

 m = worklist.getFromHead();

 process_method_body(m);

process_method_body(method m)

for each expression **new X** inside m

if (**X** \notin instantiated_classes)

add **X** to instantiated_classes

resolve_pending(X)

for each call site s inside m

if s is a **static call** or a **constructor call** or

a **call through super**

add_edge(s)

if s is a **virtual call v.n(...)**

rcv_class = type_of(v);

for each non-abstract class **c** that is a

subclass of rcv_class or rcv_class itself

process_rcv_class(c,s)

process_rcv_class

process_rcv_class(class c, call_site s)

x = dispatch(s,c)

if $c \in \text{instantiated_classes}$

add_edge(s,x)

else // c is not currently instantiated,

// but in the future it may be, so

// we have to remember this edge

remember (s,x) in pending(c)

resolve_pending(class c)

// class c became instantiated, and

// we need to add all pending edges

for each (s,x) in pending(c)

add_edge(s,x)

Called by process_method_body :

for each expression **new X**

if (**X** \notin instantiated_classes)

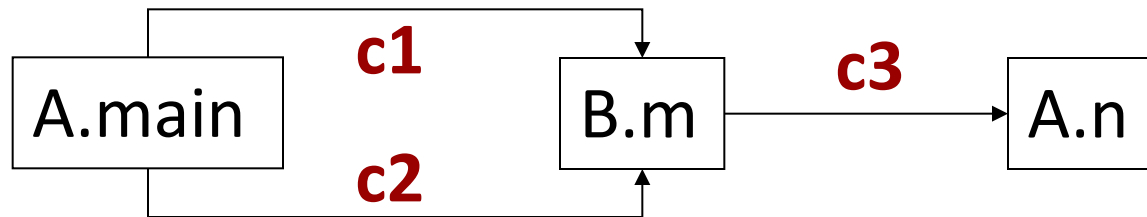
add **X** to instantiated_classes

resolve_pending(X)

Example

```
class A {  
  void m() { }  
  void n() { }  
  static void main(...) {  
    B b = new B();  
    b.m(); // c1  
    A a = b;  
    a.m(); // c2 } }
```

```
class B extends A {  
  void m() {  
    A x = new A();  
    x.n(); // c3 } }  
class C extends B {  
  void m() { }  
  void n() { } }
```



the “real”
call graph

Example

```
class A {  
    void m() { }  
    void n() { }  
    static void main(...) {  
        B b = new B();  
        b.m(); // c1  
        A a = b;  
        a.m(); // c2 } }
```

```
class B extends A {  
    void m() {  
        A x = new A();  
        x.n(); // c3 } }  
class C extends B {  
    void m() { }  
    void n() { } }
```

worklist: add and then remove A.main

instantiated_classes = {B}

c1: dispatch for rcv_type B -> target B.m

c1: dispatch for rcv_type C -> target C.m

Example

- `process_rcv_class(c1,B)`
 - Since B is instantiated, add edge (c1,B.m)
- `process_rcv_class(c1,C)`
 - Since C is not instantiated, we **do not** add edge (c1,C.m) to the call graph
 - Remember **(c1,C.m)** in `pending(C)`
- State after processing c1
 - `worklist = {B.m}`
 - `Graph.Nodes = {A.main, B.m}`
 - `Graph.Edges = { (c1,B.m)}`

Example

```
class A {  
    void m() { }  
    void n() { }  
    static void main(...) {  
        B b = new B();  
        b.m(); // c1  
        A a = b;  
        a.m(); // c2 } }
```

```
class B extends A {  
    void m() {  
        A x = new A();  
        x.n(); // c3 } }  
class C extends B {  
    void m() { }  
    void n() { } }
```

c2: call through **a**, which is of type **A**

c2: dispatch for rcv_type A -> target A.m

c2: dispatch for rcv_type B -> target B.m

c2: dispatch for rcv_type C -> target C.m

Example

- (c2,A): add (c2,A.m) to pending(A)
- (c2,B): add (c2,B.m) to Graph
- (c2,C): add (c2,C.m) to pending(C)
- State after processing c2
 - worklist = {B.m}
 - Graph.Nodes = {A.main, B.m}
 - Graph.Edges = {(c1,B.m), (c2,B.m)}
 - pending(A) = {(c2,A.m)}
 - pending(C) = {(c1,C.m),(c2,C.m)}

Example

```
class A {  
    void m() { }  
    void n() { }  
    static void main(...) {  
        B b = new B();  
        b.m(); // c1  
        A a = b;  
        a.m(); // c2 } }
```

```
class B extends A {  
    void m() {  
        A x = new A();  
        x.n(); // c3 } }  
class C extends B {  
    void m() { }  
    void n() { } }
```

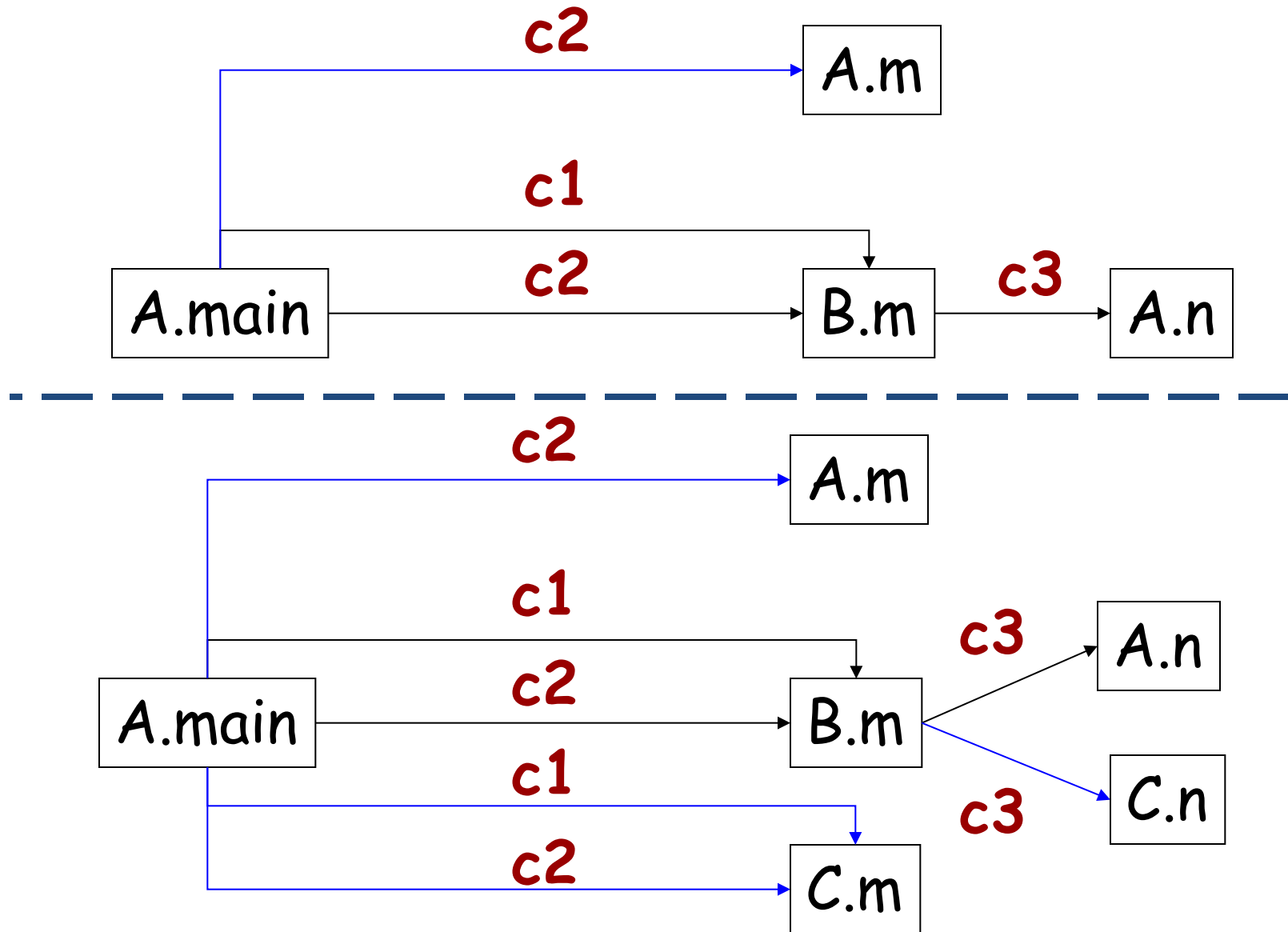
instantiated_classes = {B,A}

triggers a call to resolve_pending(A), with
pending(A) = { (c2,A.m) }

Example

- `resolve_pending(A)`
 - `Graph.Nodes = {A.main, B.m, A.m}`
 - `Graph.Edges = {(c1,B.m), (c2,B.m), (c2,A.m)}`
 - `worklist = {A.m}`
- At call site `c3: x.n()`
 - `x` is of type `A` \Rightarrow `A`, `B`, or `C` possible
 - `A` and `B` are instantiated, there is no `B.n`; so, edge `(c3,A.n)` is added to the graph
- `A.m` and `A.n` have empty bodies, and the graph is completed

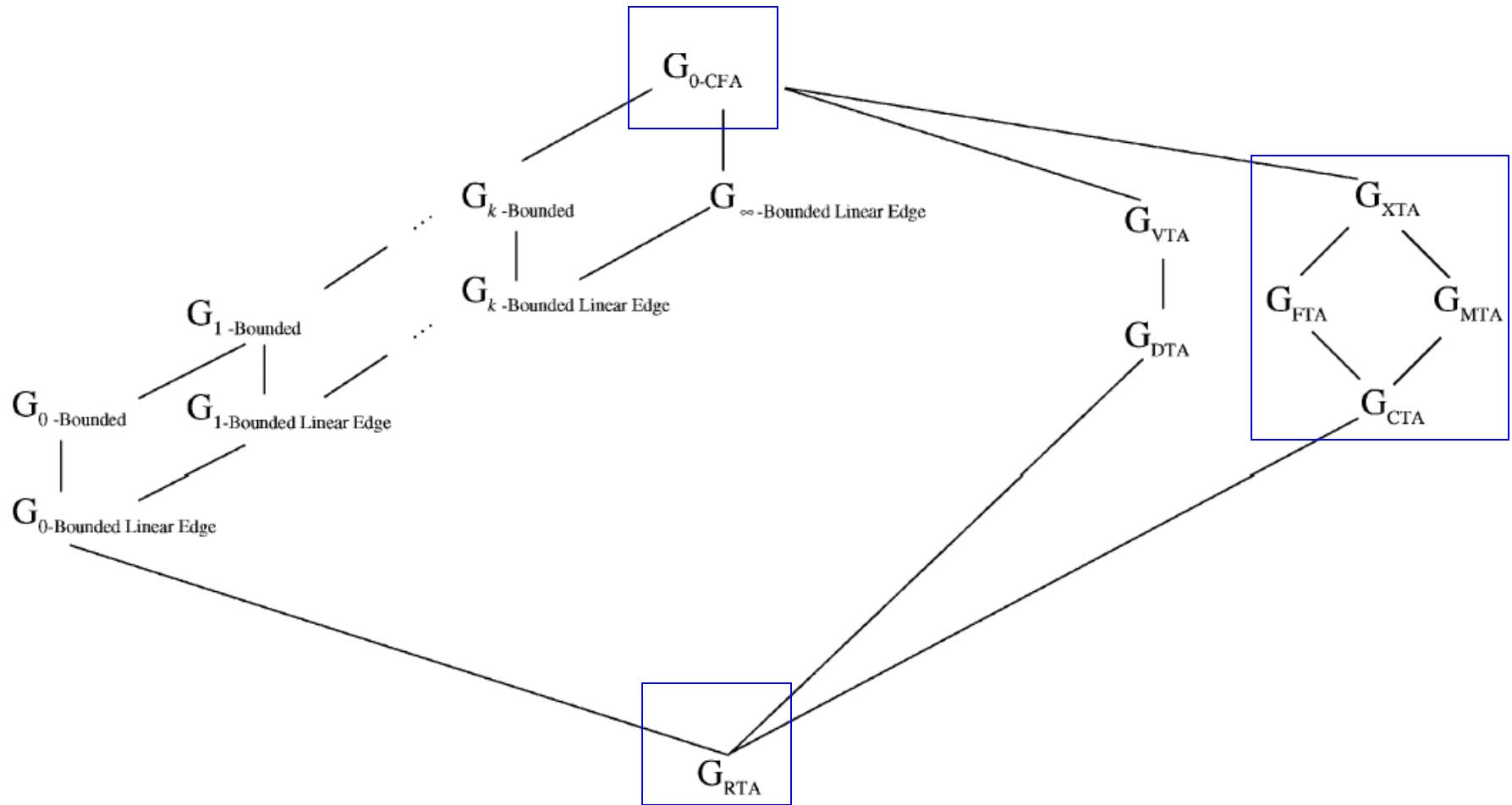
RTA vs. CHA



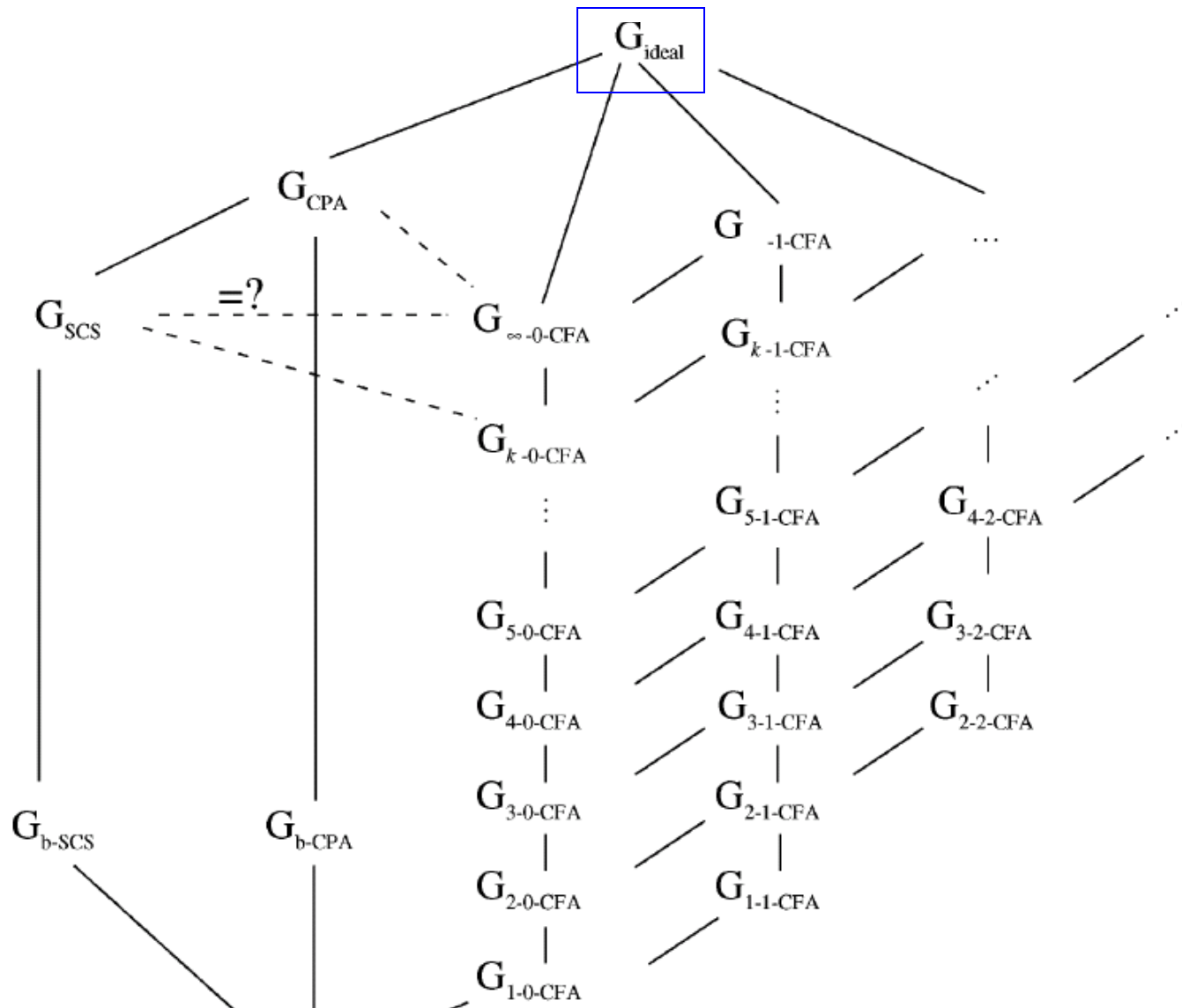
RTA vs. CHA

- The key advantage: RTA was able to determine that C is never instantiated in reachable methods
 - This means that C.m and C.n can never be targets
- Of course, this is just one possible source of imprecision
 - Analyses that are “more aggressive” than RTA focus on some of these sources

Some Existing Analyses



More Existing Analyses



Class Analysis

- **Class analysis:** given a reference variable **x**, what are **the classes of the objects** that **x** may refer to?
 - a.k.a. “type analysis” (e.g., RTA)
 - After a class analysis, it is trivial to construct the call graph
 - As a separate post-processing phase
- Most class analyses construct the call graph on the fly during the analysis
 - For object-oriented languages, “call graph construction”, “class analysis”, and “type analysis” are often used as synonyms
- Points-to analysis can be thought of as a particular form of class/type analysis
 - Next: “classic” points-to analysis, closely related to O-CFA type analysis (see two slides earlier)