

# CIDE+: A Semi-automatic Approach for Extracting Software Product Lines

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Virgilio Borges, Rógel Garcia,  
Marco Túlio Valente

DCC – UFMG

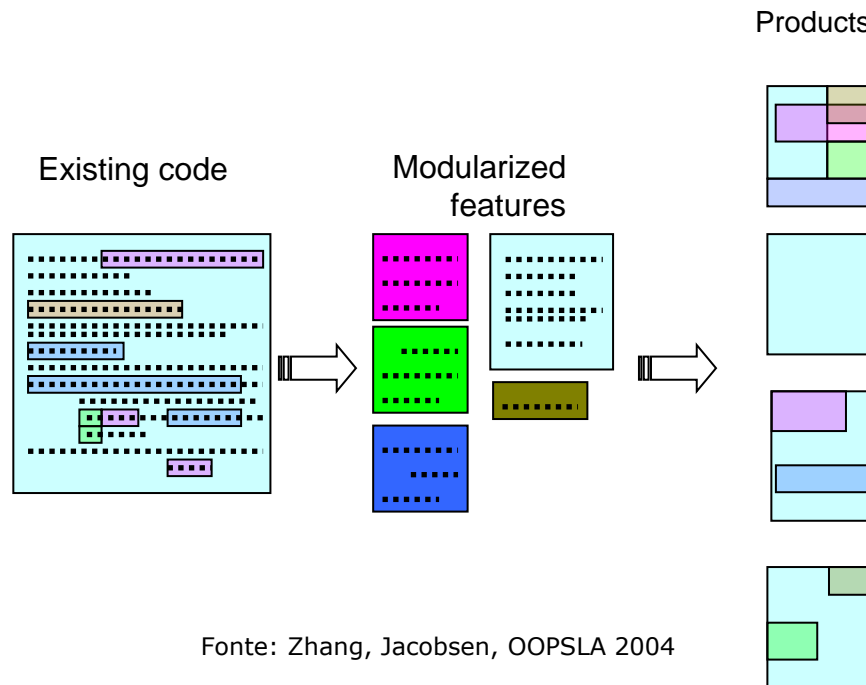
# Motivation

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- SPL extraction is a time-consuming task
  - Even starting from an existing codebase
- Two approaches for extracting SPL:
  - Compositional-based
  - Annotation-based

# Compositional-based Approaches

- Example: aspects (AspectJ)



Fonte: Zhang, Jacobsen, OOPSLA 2004

- Physical (“real”) modularization and separation of concerns
- Problem: costs do not outweigh the benefits

# Annotation-based Approaches

- Example: preprocessors

```
boolean push(Object o) {
    Lock lk = new Lock();
    if (lk.lock() == null) {
        Log.log("lock failed");
        return false;
    }
    elements[top++] = o;
    size++;
    lk.unlock();
    if ((size % 10) == 0)
        snapshot("db");
    if ((size % 100) == 0)
        replicate("db", "srv2");
    return true;
}
```



```
boolean push(Object o) {
    #ifdef MULTITHREADING
    Lock lk = new Lock();
    if (lk.lock() == null) {
        #ifdef LOGGING
        Log.log("lock failed");
        #endif
        return false;
    }
    #endif
    elements[top++] = o;
    size++;
    #ifdef MULTITHREADING
    lk.unlock();
    #endif
    #ifdef SNAPSHOT
    if ((size % 10) == 0)
        snapshot("db");
    #endif
    #ifdef REPLICATION
    if ((size % 100) == 0)
        replicate("db", "srv2");
    #endif
    return true;
}
```

- It works. It is widely used.
- Problems: annotation hell;  
code pollution

# Visual Annotations

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- CIDE: Colored IDE (Eclipse + background colors)

```
boolean push(Object o) {
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    return true;
}
```



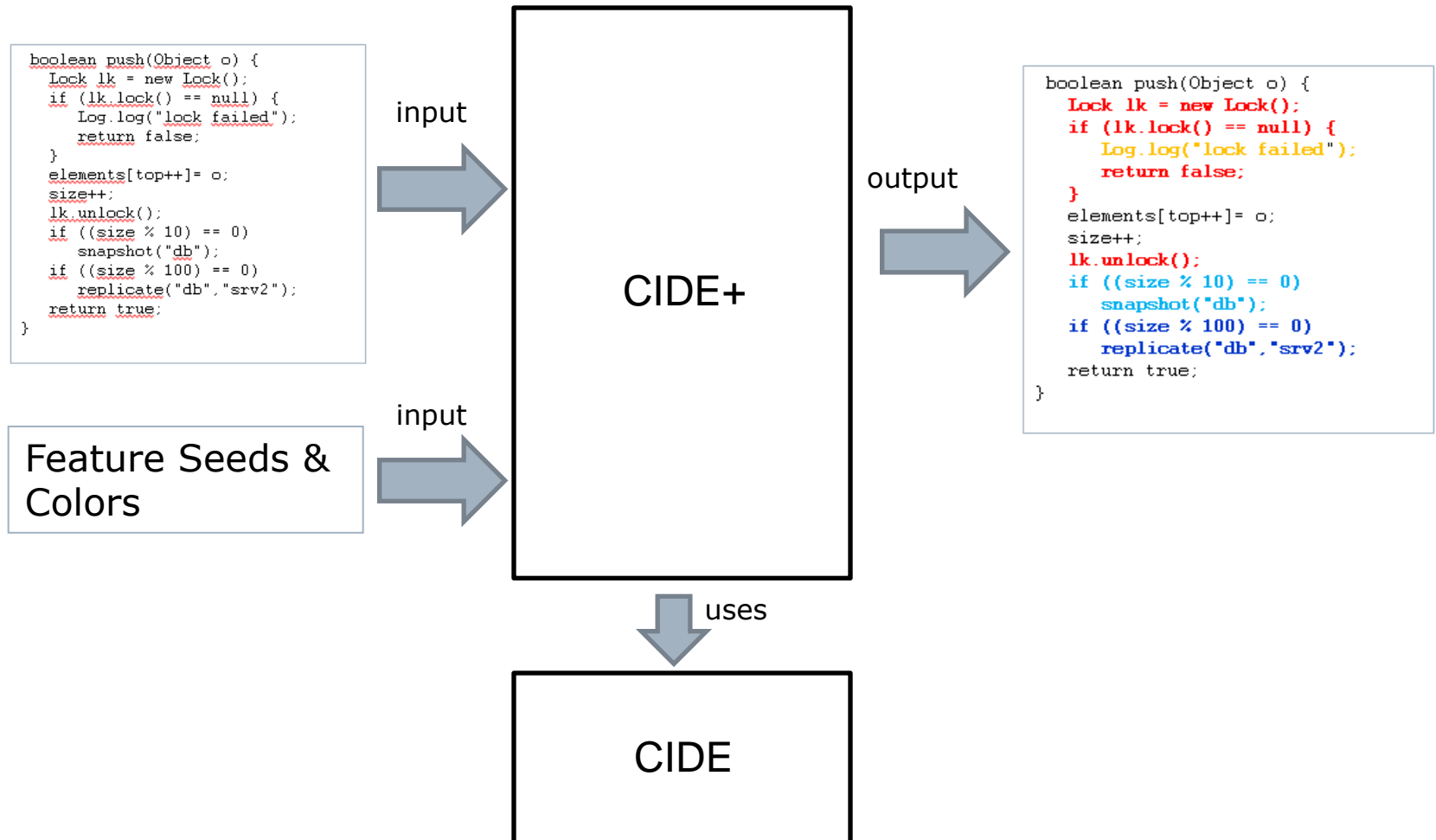
```
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    if ((size % 10) == 0)
        snapshot("db");
    if ((size % 100) == 0)
        replicate("db", "srv2");
    return true;
}
```

- It works, generating less code pollution than #ifdefs
- Problem: colors assigned manually (repetitive, error-prone etc)

# Our Tool: CIDE+

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- Semi-automatic approach to assign colors to feature code



# Input: Feature Seeds

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- Program elements that implement an optional feature F
- When F is disabled, S can be removed from the code
- Example: logging

seed

```
void log(String s) {  
    .....  
}
```

- Granularity: package, class, method, field
- Therefore, cannot dispense a meaningful knowledge about the internals of the target system

# Annotation Algorithm

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- Fixed point algorithm
- Two phases:
  - Color Propagation
  - Color Expansion



# 1st Phase: Propagation

---

- Marks all program elements that reference the seeds S

seed

```
void log(String s) {  
    .....  
}
```

references to the seeds

```
{  
    log("stack overflow");  
    .....  
    .....  
    log("lock failed");  
    .....  
    log("page delivered");  
    .....  
    .....  
    .....  
  
    log("new customer inserted");  
    .....  
    log("game over");  
    .....  
    .....  
    log("user authenticated");  
    .....  
}
```

# 1st Phase: Propagation

---

- Marks all program elements that reference the seeds S

references to the seeds

seed

```
void log(String s) {  
    .....  
}
```

```
{  
    log("stack overflow");  
    .....  
    .....  
    log("lock failed");  
    .....  
    log("page delivered");  
    .....  
    .....  
    .....  
  
    log("new customer inserted");  
    .....  
    log("game over");  
    .....  
    .....  
    log("user authenticated");  
    .....  
}
```

# Color Propagation Rules

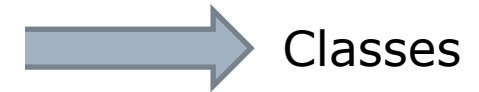
---

1 :  $ColorPropagation(Package\ p, Color\ c) =$   
2 :  $\forall t \in classes(p) \rightarrow ColorPropagation(t, c);$   
3 :  $\forall i \in interfaces(p) \rightarrow ColorPropagation(i, c);$   
4 :  $\forall p = import(p.*) \rightarrow cide(p, c);$



Packages

5 :  $ColorPropagation(Class\ t, Color\ c) =$   
6 :  $\forall m \in meths(t) \rightarrow ColorPropagation(m, c);$   
7 :  $\forall f \in fields(t) \rightarrow ColorPropagation(f, c);$   
8 :  $\forall s \in extends(t) \rightarrow ColorPropagation(s, c);$   
9 :  $\forall v \in hasType(t) \rightarrow ColorPropagation(v, c);$   
10 :  $\forall m \in hasReturnType(t) \rightarrow ColorPropagation(m, c);$   
11 :  $\forall n = new(t) \rightarrow cide(n, c);$   
12 :  $\forall p = import(t) \rightarrow cide(p, c);$



Classes

13 :  $ColorPropagation(Interface\ i, Color\ c) =$   
14 :  $p = declaration(i) \rightarrow cide(p, c);$   
15 :  $\forall t \in impl(i) \wedge \forall m \in meths(t) \wedge m \in i \rightarrow ColorPropagation(m, c);$   
16 :  $\forall t \in hasType(i) \rightarrow ColorPropagation(t, c);$   
17 :  $\forall m \in hasReturnType(t) \rightarrow ColorPropagation(m, c);$   
18 :  $\forall p = import(i) \rightarrow cide(p, c);$



Interfaces

# Color Propagation Rules

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19 :  $ColorPropagation(Method\ m, Color\ c) =$   
20 :  $p = impl(m) \rightarrow cide(p, c);$   
21 :  $\forall s = call(m) \rightarrow cide(s, c);$   
22 :  $\forall m' \in overrides(m) \rightarrow ColorPropagation(m', c).$

 Métodos

23 :  $ColorPropagation(Field\ f, Color\ c) =$   
24 :  $d = declaration(f) \rightarrow cide(d, c);$   
25 :  $\forall s = access(f) \rightarrow cide(s, c).$

 Campos

26 :  $ColorPropagation(LocalVariable\ i, Color\ c) =$   
27 :  $d = declaration(i) \rightarrow cide(d, c);$   
28 :  $\forall s = access(i) \rightarrow cide(s, c).$

 Var. locais

29 :  $ColorPropagation(FormalParam\ p, Color\ c) =$   
30 :  $d = declaration(p) \rightarrow cide(d, c);$

 Parâmetros

# 2nd Phase: Color Expansion

---

- Checks whether the enclosing context of the elements annotated in the previous phase can also be marked.

```
void f(int x) {  
    log("clicked" + x);  
}  
...  
f(10);  
...  
f(z);  
...  
f(20);
```



after color  
propagation

# 2nd Phase: Color Expansion

---

- Checks whether the enclosing context of the elements annotated in the previous phase can also be marked.

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}  
.....  
f(10);  
.....  
f(z);  
.....  
f(20);
```

after color  
propagation



```
void f(int x) {  
    log("clicked" + x);  
}  
.....  
f(10);  
.....  
f(z);  
.....  
f(20);
```

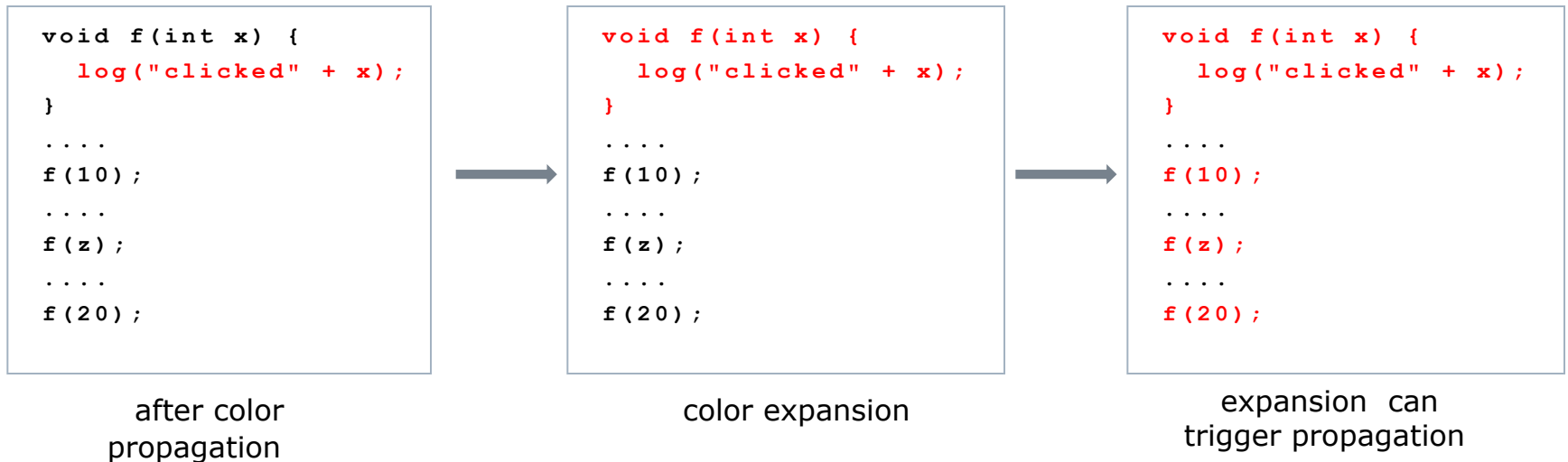
color expansion



# 2nd Phase: Color Expansion

---

- Checks whether the enclosing context of the elements annotated in the previous phase can also be marked.



# Color Expansion Rules

---

*BodyExpansion()* =

$s = [\text{if}(\text{exp}) \text{stm}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$   
 $s = [\text{while exp stm}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$   
 $s = [\text{do stm while exp}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$   
 $s = [\text{case}(\text{exp}) \{\text{stm}\}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$   
 $s = [\text{switch}(\text{exp}) \{\text{stm}\}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$   
 $s = [\text{for}(\mathbf{e}_1; \mathbf{e}_2; \mathbf{e}_3) \text{stm}] \wedge \text{color}(\mathbf{e}_1, c) \wedge \text{color}(\mathbf{e}_2, c) \wedge \text{color}(\mathbf{e}_3, c) \rightarrow \text{cide}(s, c);$

*ExpExpansion()* =

$s = [\text{if}(\text{exp}) \text{stm}] \wedge \text{color}(\text{stm}, c) \wedge \text{free}(\text{exp}) \rightarrow \text{cide}(s, c);$   
 $s = [\text{while exp stm}] \wedge \text{color}(\text{stm}, c) \wedge \text{free}(\text{exp}) \rightarrow \text{cide}(s, c);$   
 $s = [\text{do stm while exp}] \wedge \text{color}(\text{stm}, c) \wedge \text{free}(\text{exp}) \rightarrow \text{cide}(s, c);$   
 $s = [\text{if}(\text{exp}) \mathbf{s}_1 \text{ else } \mathbf{s}_2] \wedge \text{color}(\mathbf{s}_1, c) \wedge \text{color}(\mathbf{s}_2, c) \wedge \text{free}(\text{exp}) \rightarrow \text{cide}(s, c);$   
 $s = [\text{case}(\text{exp}) \{\text{stm}\}] \wedge \text{color}(\text{stm}, c) \wedge \text{free}(\text{exp}) \rightarrow \text{cide}(s, c);$   
 $s = [\text{switch}(\text{exp}) \{\text{stm}\}] \wedge \text{color}(\text{stm}, c) \wedge \text{free}(\text{exp}) \rightarrow \text{cide}(s, c);$   
 $s = [\text{for}(\mathbf{e}_1; \mathbf{e}_2; \mathbf{e}_3) \text{stm}] \wedge \text{color}(\text{stm}, c) \wedge \text{free}(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3) \rightarrow \text{cide}(s, c);$

*StmExpansion()* =

$s = [\text{else stm}] \wedge \text{color}(\text{stm}, c) \rightarrow \text{cide}(s, c);$   
 $s = [\text{return exp}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$



# Color Expansion Rules

---

*StmExpansion()* =

$s = [\text{else stm}] \wedge \text{color}(\text{stm}, c) \rightarrow \text{cide}(s, c);$

$s = [\text{return exp}] \wedge \text{color}(\text{exp}, c) \rightarrow \text{cide}(s, c);$

*MethExpansion()* =

$s = [\text{t m}(\dots) \{ \text{stm} \}] \wedge \text{color}(\text{stm}, c) \rightarrow \text{ColorPropagation}(m, c);$

*ClassExpansion()* =

$s = [\text{class t } \{ \text{members } \}] \wedge \text{color}(\text{members}, c) \rightarrow \text{ColorPropagation}(t, c);$

*AssignExpansion()* =

$s = [\text{i = exp};] \wedge \text{color}(\text{i}, c) \rightarrow \text{cide}(s, c);$

# Semi-automatic Expansions

---

- In some situations, the algorithm can lead to type/syntactic errors

syntax error

```
if (option == k) {  
    ....  
}
```

type errors

```
T foo() {  
    ... // no returns  
    return t;  
}
```

- In other situations, it is complex to infer if expansion is safe

after propagation

```
if (bar()) {  
    stm;  
}  
x= y;
```



# Semi-automatic Expansions

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after propagation

```
if (bar()) {  
    stm;  
}  
x= y;
```



expansion

```
if (bar()) {  
    stm;  
}  
x= y;
```

# Semi-automatic Expansions

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- In some situations, the algorithm can lead to type/syntactic errors

syntax error

```
if (option == k) {  
    ....  
}
```

type errors

```
T foo() {  
    ... // no returns  
    return t;  
}
```

- In other situations, it is complex to infer if expansion is safe

after propagation

```
if (bar()) {  
    stm;  
}  
x= y; // bar() updates y
```



unsafe expansion

```
if (bar()) {  
    stm;  
}  
x= y; // bar() updates y
```

# Semi-Automatic Expansions

---

- In the previous cases, we apply a default expansion (and generate a warning)

syntax error

```
if (option == k) {  
  ....  
}
```



```
if (option == k) {  
  ....  
}
```

+ warning

type error

```
T foo() {  
  ...  
  return t;  
}
```



```
T foo() {  
  ...  
  return t;  
}
```

+ warning

side effects

```
if (bar()) {  
  stm;  
}  
x= y; // bar updates y
```



```
if (bar()) {  
  stm;  
}  
x= y; // bar updates y
```

+ warning

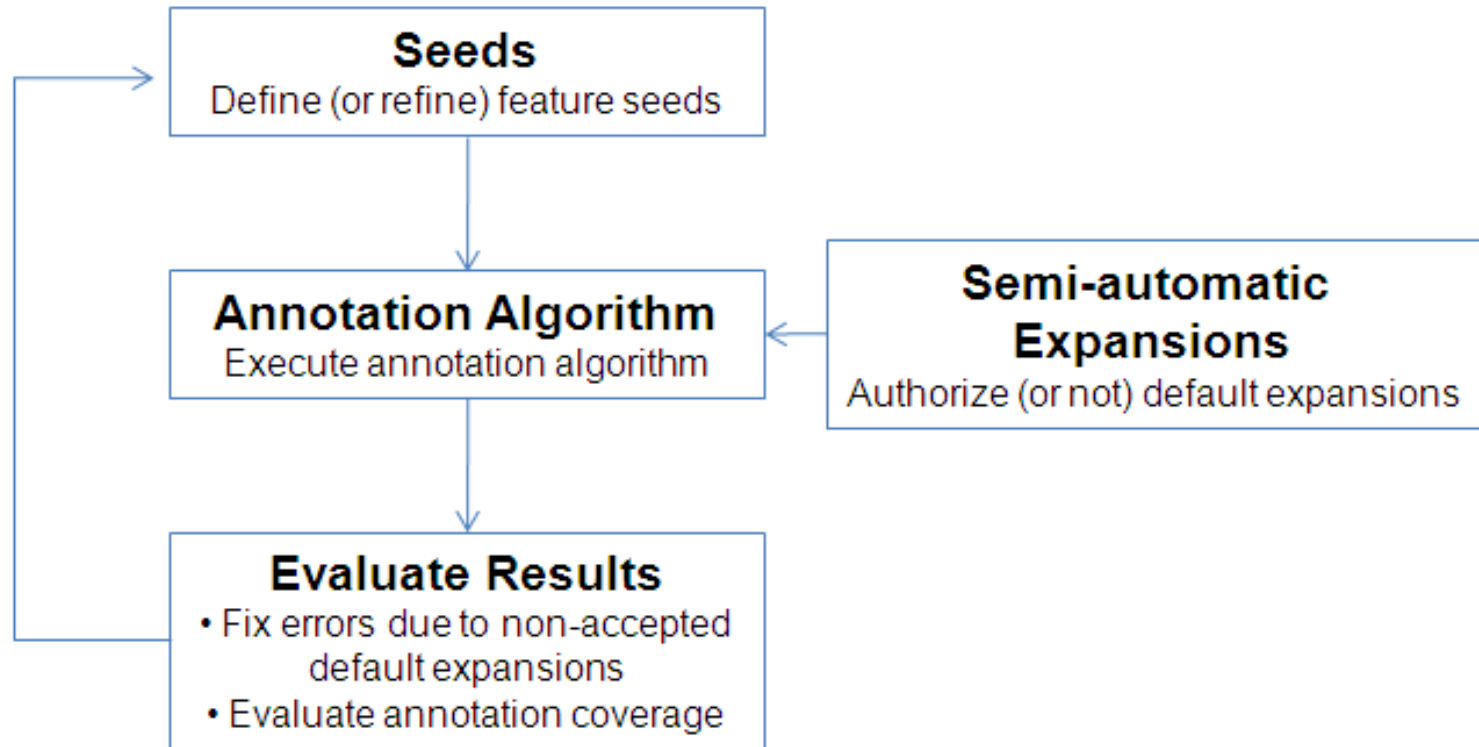
# Semi-Automatic Expansion Rules

---

	Definition	Default Expansion
SE1	Only parts of an expression have been annotated with a color $c$	Annotate the whole expression with $c$
SE2	The <code>return</code> statements of a method have been annotated with a color $c$ ; but the method has other statements that have not been annotated with $c$	Annotate the whole method body with $c$
SE3	In a call to a method $m$ , an actual parameter has been annotated with a color $c$ ; but the associated formal parameter has not	Annotate the whole method call with $c$
SE4	The right-hand side of an expression has been annotated with a color $c$ ; but the left-hand side has not	Annotate the left-hand side and its references with the color $c$
SE5	Color expansion E2 (Figure 6) has not been applied (using a color $c$ ) because it was not possible to infer whether the expression <code>exp</code> is side effect free	Annotate <code>exp</code> with $c$

# Extraction Process

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# Evaluation

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- Three systems:
  - ArgoUML
  - JFreeChart
  - Prevayler



# ArgoUML Example

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- Manual extraction:
  - Developer with no knowledge about our algorithm
  - Using conditional compilation; then imported to CIDE
  - Public at: <http://argouml-spl.tigris.org>

Features	KLOC
State Diagrams	3.9
Activity Diagrams	2.2
Design Critics	16.3
Logging	2.5
Total	24.9

# ArgoUML

---

- Semi-automatic extraction using CIDE+:

Feature	Seeds	# Iterations
State Diagram	Two packages and two classes	2
Activity Diagram	Three packages and one class	1
Design Critics	Ten packages and two classes	2
Logging	One package	2

# ArgoUML Results

---

Feature	KB			Precision	Recall
	$M - A$	$M \cap A$	$A - M$		
State Diagram	38.4	290.8	42.1	0.87	0.88
Activity Diagram	6.3	142.3	9.4	0.94	0.96
Design Critics	54.5	1,211.7	8.8	0.99	0.96
Logging	3.7	106.8	12.6	0.89	0.97

(M= Manual extraction; A= semi-automatic extraction)

- $\text{recall} \leq 100\%$ :
  - Limitations of the defined seeds in reaching all manual marked code
  - Example: XML parser that process a ToDo list
- $\text{precision} \leq 100\%$ :
  - In many parts of the code the developer in charge of the manual extraction has not expanded an annotation to its enclosing context

# ArgoUML: Semi-automatic Exp.

---

Rules	State	Activity	Critics	Logging	Total
SE1	20(1)	18(1)	33	2	73
SE2	0	0	0	0	0
SE3	23	7	35	1	66
SE4	49	14	44	1(1)	108
SE5	8	1	24	15	48
Total	100	40	136	19	295

- In just three cases the developer has not accepted the default actions associated to the proposed semi-automatic expansions

# Non-accepted Default Actions

---

```
cls= org.apache.log4j.Logger.class;  
....  
cls= Class.forName("...");
```



The RHS of an expression has been annotated with a color *c*; but the LHS has not

# Non-accepted Default Actions

---

```
cls= org.apache.log4j.Logger.class;  
....  
cls= Class.forName("...");
```

The RHS of an expression has been annotated with a color c; but the LHS has not



default action: annotate the LHS and its references

```
cls= org.apache.log4j.Logger.class;  
....  
cls= Class.forName("other concern");
```

+ warning



# Non-accepted Default Actions

---

```
cls= org.apache.log4j.Logger.class;  
....  
cls= Class.forName("...");
```

The RHS of an expression has been annotated with a color c; but the LHS has not



default action: annotate the LHS and its references

```
cls= org.apache.log4j.Logger.class;  
....  
cls= Class.forName("...");
```

+ warning



Manual action: undo default action; annotate only the first assignment  
Reason: local variable is reused to store other Class Values

```
cls= org.apache.log4j.Logger.class;  
....  
cls= Class.forName("other concern");
```

# Prevayler

---

- Similar results: recall, precision, semi-automatic expansions

Feature	Bytes			Precision	Recall
	$M - A$	$M \cap A$	$A - M$		
Monitor	0	6,725	0	1	1
Censorship	0	4,393	0	1	1
Replication	715	11,175	0	1	0.94

(M= Manual extraction; A= semi-automatic extraction)



# JFreeChart

---

Feature	Bytes			Precision	Recall
	$M - A$	$M \cap A$	$A - M$		
Pie Charts	1,005	383,165	0	1	0.99
3D Charts	382	172,444	0	1	0.99

(M= Manual extraction; A= semi-automatic extraction)

Rules	Pie Charts	3D Charts
SE1	10	2
SE2	0	0
SE3	8	4
SE4	3	1
SE5	0	0
Total	21	7

Semi-automatic expansions (all default actions have been accepted)

# Lessons Learned

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- SPL extraction is a time-consuming and complex task
- CIDE: promising tool to extract “real” SPLs
- CIDE+: accelerates SPL extraction using CIDE
- However:
  - Developers should be familiar with the target system
  - Developers should carefully select the feature seeds
  - Number of semi-automatic expansions is significant

# Related Tools

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- Compositional-based approaches (e.g. aspects)
  - Example: AOP-Migrator
  - Do not scale to real, complex SPLs
- Annotation-based approaches (e.g. preprocessors)
  - No tools!

# Conclusions

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- CIDE+ has been successfully applied in three non-trivial systems
- CIDE+ provides degrees of automation well above existent tools
  - Particularly, when compared with tools based on aspects
- More details, including source code at:
  - [www.dcc.ufmg.br/~mtov/cideplus](http://www.dcc.ufmg.br/~mtov/cideplus)

# Thanks

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