

# JFlow: Practical Mostly-Static Information Flow Control

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POPL'99

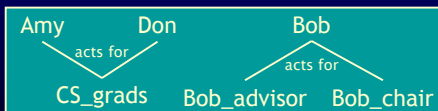
## Goal: Expressiveness, practicality

- Support expected language features
  - Mutable objects
  - Inheritance and subtyping
  - Exceptions
- Explore new security features
  - Explicit security policy annotations (labels)
  - Principals
  - Intentional information release (declassification)
  - Static and dynamic reasoning about information flow and access control
- Support/resolve interactions
  - Label inference, polymorphism, parameterization

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## Principals

- Users, groups, and roles: principals
- Principal (or role) hierarchy generated by the acts-for relation
- Policies mention more abstract entities



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## Labels

- Every data item has an attached label
- Label is a set of policies
- Each policy is `owner: reader1, reader2, ...`
  - owner (principal)
  - set of readers (principals)

`{Bob: Bob, Preparer: Preparer}`
- Every policy is enforced simultaneously

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## Assignment

- Assignment relabels a value
 
$$x = y;$$
- Okay if  $\underline{x}$  is at least as restrictive as  $\underline{y}$  (label of  $z$  is  $\underline{z}$ )
- $\underline{y} \sqsubseteq \underline{x}$  (“ $\underline{x}$  protects  $\underline{y}$ ”) means
 

For every policy in  $\underline{y}$ , there is a policy in  $\underline{x}$  that is at least as restrictive

$o:r, r' \sqsubseteq o:r$   
 $o:r \sqsubseteq o':r$  (if  $o'$  acts for  $o$ )  
 $o:r \sqsubseteq o:r'$  (if  $r'$  acts for  $r$ )

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## Assignment example

```

int {Bob: Bob, Preparer} y;
int {Bob: Bob, Preparer: Preparer} x;
x = y;

```

$\underline{y} \sqsubseteq \underline{x}?$

`{Bob: Bob, Preparer}  $\sqsubseteq$  {Bob: Bob, Preparer: Preparer}`

- Binary label relation  $\sqsubseteq$  defines legal relabelings
- Label semantics: relation on owners and readers
 
$$o \rightarrow r$$
  - Takes into account acts-for (trust) relationships
- Proven sound and complete assuming addition of principals, acts-for relationships

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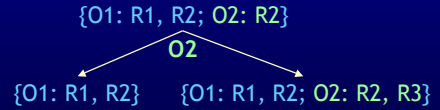
## Computation

- Combining values  $\rightarrow$  preserve input labels  
 $y + z \rightarrow \underline{y} \sqcup \underline{z}$
- New label is the *join* ( $\sqcup$ ) of the input labels  
 $\underline{y}, \underline{z} \sqsubseteq \underline{y} \sqcup \underline{z} = \underline{y} \cup \underline{z}$
- Label on result protects all source labels
- preorder  $\sqsubseteq$  defines a lattice of equivalence classes

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## Selective downgrading

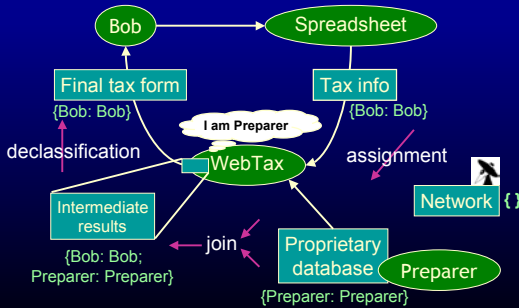
- Declassification = downgrading confidentiality
- A principal can rewrite its part of the label



- Potentially dangerous: explicit operation
- Other owners' policies still respected
- Must test authority [and integrity] of running process

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## Tax Preparer example



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## Java + Information Flow

- Annotate (Java) programs with labels
- Variables have type + label

```
int {L} x;
```

```
float {Bob: Bob} cos (float {Bob: Bob} x) {
  float {Bob: Bob} y = x - 2*PI*(int)(x/(2*PI));
  return 1 - y*y/2 + ...;
}
```

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## Authority

- Each program point has the authority of some set of principals
- Authority is needed only for declassification but can be used as an access control mechanism

$T \text{ m}()$  where authority(p) { ... }

$T \text{ m}()$  where caller(p) { ... }

actsFor(p1, p2) { ... }

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## Labeled Types

- Variables, expressions have *labeled type*  $T\{L\}$
- Labels express privacy constraints
- Assignment rule:
- Expressions incorporate pc label  $A[pc]$ :

$$\frac{v : T\{L_v\} \in A \quad A \vdash E : L_e \quad L_e \sqsubseteq L_v}{A \vdash v = E : L_e}$$

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## Annotated Class Example

```
class PasswordFile {
  boolean check (String user, String password);
  // Return whether the password is correct
}
```

A password file that store passwords securely but allows them to be checked

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## Labeling the Program

```
class PasswordFile {
  String [ ] names;
  public String {root: root} [ ] passwords;

  public boolean {user; password}
  check (String user, String password) {
    // Return whether the password is correct
    ...
  }
}
```

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## actsFor & declassify

```
class passwordFile authority(root) {
  String [ ] names;
  public String {root: root} [ ] passwords;

  public boolean check (String user, String password)
  where authority(root)
  {
    // Return whether the password is correct
    boolean match = false;
    for (int i = 0; i < names.length; i++) {
      if (names[i] == user &&
          passwords[i] == password) {
        match = true; break; } }
    return declassify(match,
      {root:root; user; password} to {user; password});
    return false;
  }
}
```

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## Implicit Label Polymorphism

- Method signatures contain labeled types  

```
float {Bob: Bob} cos (float {Bob: Bob} x) {
  float {Bob: Bob} y = x - 2*PI*(int)(x/(2*PI));
  return 1 - y*y/2 + ...;
}
```
- Omit argument labels: *label polymorphism*
- Omit variable labels: *label inference*  

```
float{x} cos (float x) {
  float y = x - 2*PI*(int)(x/(2*PI));
  return 1 - y*y/2 + ...;
}
```

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## Explicit Parameterization

```
class Cell[label L] {
  private Object[L] y;
  public void store{L} ( Object[L] x ) { y = x; }
  public Object[L] fetch ( ) { return y; }
}
```

Cell[{Bob: Amy}]

- Straightforward analogy with type parameterization
- Allows generic collection classes
- Parameters not represented at run time

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## Static Authority

- Authority of code is tracked statically  

```
class C authority(root) {
  void m() where authority(p) { ... }
}
```
- but can be propagated dynamically:  

```
void m(principal p, int {root:} x) where caller(p) {
  actsFor(p, root) {
    int{ } y = declassify(x, { }) // checked statically
  } else {
    // can't declassify x here
  }
}
```

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## Implicit Flows and Exceptions

- Implicit flow: information transferred through control structure
- Static program counter label ( $\underline{pc}$ ) that expression label always includes
- Fine-grained exception handling:  $\underline{pc}$  transfers via exceptions, break, continue

$\{b\} \sqsubseteq \{x\}$       $x = b;$

```
x = false;
if (b) {
  x = true;
}
```

```
x = false;
try {
  if (b) throw new Foo ();
} catch (Foo f) {
  x = true;
}
```

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## Methods and Implicit Flows

```
class Cell[label L] {
  private Object[L] y;
  public void store(L x) { y = x; }
  public Object[L] fetch() { return y; }
}
```

begin-label =  $\underline{pc}$

implicit begin-label

- Begin-label constrains calling  $\underline{pc}$  :  $\underline{pc} \sqsubseteq \{L\}$
- Prevents implicit flow into method
- Omitted begin-label: implicit parameter, prevents mutation

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## Run-time Labels

- Labels may be first-class values, label other values:
 

```
final label a = ...;
int{*a} b;
```
- Run-time label treated statically like label parameter: unknown fixed label
- Exists at run time (Jif.lang.Label)
- $\text{int}\{*a\}$  is a (simple) dependent type

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## Run-time Label Discrimination

- switch label statement tests a run-time label dynamically:

```
final label a = ... ;
int{*a} b;
int { C : D } x;
switch label(b) {
  case ( int { C : D } b2 ) x = b2;
  else throw new BadLabelCast();
}
```

tests  $a \sqsubseteq \{ C : D \}$  at run time

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## Run-time Labels and Implicit Flows

```
final label{b} a = b ? new label {L1} : new label {L2};
int{*a} dummy;
switch label(dummy) {
  case ({L1}) : x = true;
  case ({L2}) : x = false;
}
```

=  $x = b;$

- Proper check is  $\{b\} \sqsubseteq \{x\}$
- In case clause,  $\underline{pc}$  augmented with label of label a (which is  $\{b\}$ )
- Therefore:  $x = \text{true}$  results in proper check

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## Current and future work

- Current version of language is Jif
- Better constraint solving
- Implicit polymorphism now bounded polymorphism
 

```
int{x} f(int{L} x) ≠ int{x} f(int{L} x)
```
- Integrity extension for distributed systems security (Jif/split)
- Better reasoning about dynamic labels and principals
- Concurrent programming

[www.cs.cornell.edu/jif](http://www.cs.cornell.edu/jif)

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