



**MASKED TYPES**

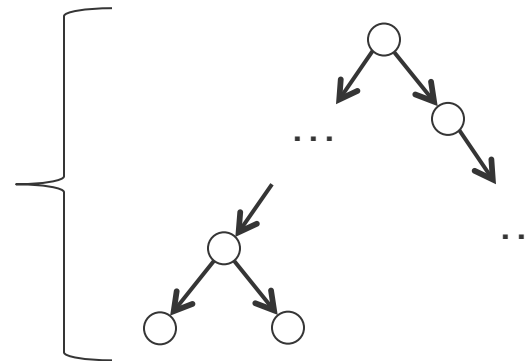
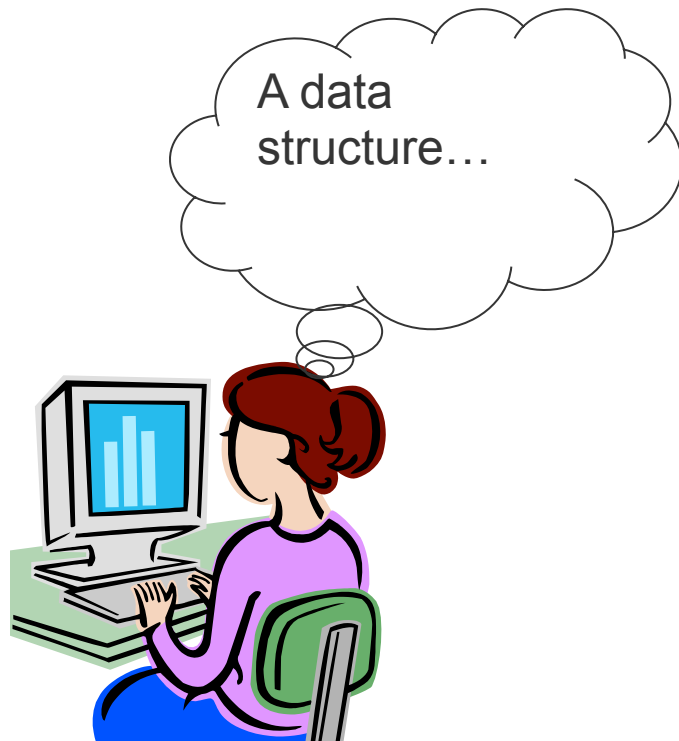
**for Sound Object Initialization**

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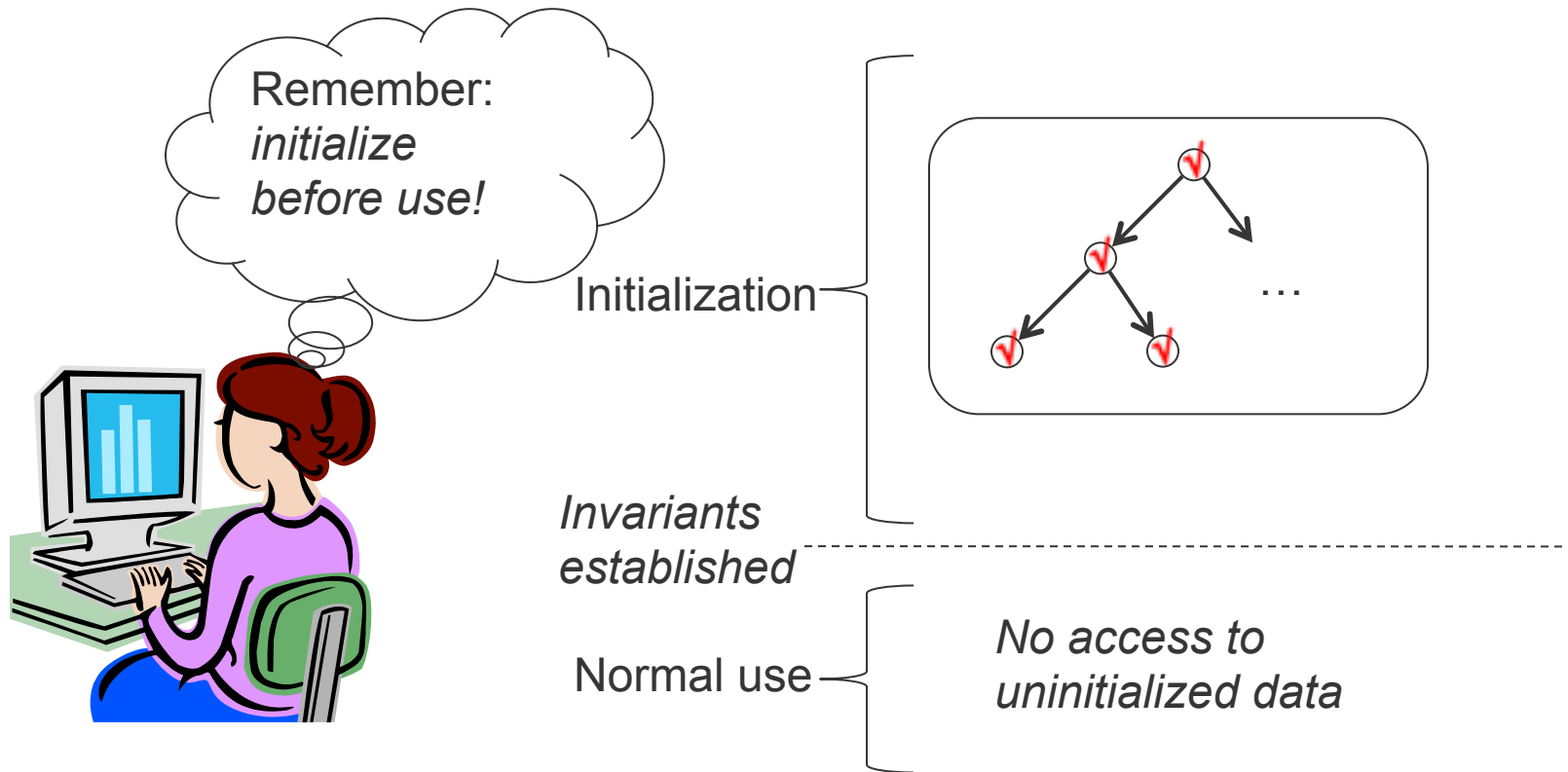
# Fix the initialization problem

- Current mechanisms for object initialization are unsound
- This talk: a lightweight type system for sound initialization
  - Gets rid of null-pointer exceptions
  - Handles inheritance and cycles
- Implementation – J\mask

# Alice wants a data structure...



# Alice wants a data structure...



■ This methodology does not work!

# An example with inheritance

```
class Point {
    int x, y;
    Point(int x, int y) {
        this.x = x;
        this.y = y;
        display();
    }
    void display() {
        System.out.println(x + " " + y);
    }
}

class CPoint extends Point {
    Color c;
    CPoint(int x, int y, Color c) {
        super(x, y);
        this.c = c;
    }
    void display() {
        System.out.println(x + " " + y + " " + c.name());
    }
}
```

Super  
constructor

Virtual method call

Field c not  
initialized yet!

# A bug with no one to blame

```
class Point {
    int x, y;
    Point(int x, int y) {
        this.x = x;
        this.y = y;
        display();
    }
    void display() {
        System.out.println(x + " " + y);
    }
}
```

■ Each individual class looks OK

■ Classes don't agree on the initialization contract

```
class CPoint extends Point {
    Color c;
    CPoint(int x, int y, Color c) {
        super(x, y);
        this.c = c;
    }
    void display() {
        System.out.println(x + " " + y + " " + c.name());
    }
}
```

# Unsound initialization

- Problem: initialization is *unsound*:
  - Can read uninitialized object fields
- “Solution” (Java/C#): fields pre-initialized with default “null” values
  - Null is a value of all object types
  - Ubiquitous null checks and possible null-pointer exceptions
- Result: unreliable software

# Current language support

- Object-oriented initialization is unsound
  - Inheritance
  - Cyclic data structures
- Functional languages trade expressiveness for soundness
  - Cyclic data structures need encoding/refs





# MASKED TYPES

- $T \setminus f$ 
  - Base type  $T$
  - *Field mask* on  $f$ 
    - Possibly uninitialized
    - Not readable
- Assignments remove masks

```
// x : CPoint \ c
x.c = new Color("Blue");
// x : CPoint
```
- Typestates

# More masks

- $T \setminus *$ 
  - Disallows reading any field
- $\text{Point} \setminus \text{Point.sub}$ 
  - Disallows reading fields declared in subclasses
  - $\text{Point} \setminus * = \text{Point} \setminus x \setminus y \setminus \text{Point.sub}$
- Abstract masks for data abstraction

# Inheritance

- Make initialization contracts explicit
- Methods and constructors have *mask effects*
  - Capture initialization contracts
  - Support modular type-checking

# Back to the example

```
class Point {
    int x, y;
    Point(int x, int y) {
        this.x = x;
        this.y = y;
        display();
    }
    void display() {
        System.out.println(x + " " + y);
    }
}
```

effect \* -> Point.sub {

effect {} -> {} {

- If we blame the Point class, ...

```
class CPoint extends Point {
    Color c;
    CPoint(int x, int y, Color c) {
        super(x, y);
        this.c = c;
    }
    void display() {
        System.out.println(x + " " + y + " " + c.name());
    }
}
```

# Back to the example

```
class Point {
    int x, y;
    Point(int x, int y) {
        this.x = x;
        this.y = y;
        display();
    }
    void display() {
        System.out.println(x + " " + y);
    }
}
```

Point \ Point.sub

Method call  
disallowed!

effect \* -> Point.sub {

effect {} -> {} {

```
class CPoint extends Point {
    Color c;
    CPoint(int x, int y, Color c) {
        super(x, y);
        this.c = c;
    }
    void display() {
        System.out.println(x + " " + y + " " + c.name());
    }
}
```

- If we blame the Point class, ...
- Compiler inserts default effects

# Cyclic data structures

- Cyclic data structures are common
  - Doubly-linked lists
  - Circular lists
  - Binary trees with parent pointers
- Sound initialization is challenging
  - Disallow reading fields pointing to “incomplete” objects
  - Know when initialization completes

# An example

```
class Node {  
    Node next;  
}
```

```
Node x = new Node();
```

```
Node y = new Node();
```

```
x.next = y;
```

```
...
```

```
y.next = x;
```



next

y.next uninitialized  
⇒ not safe to read x.next

“ties the knot”

⇒ both objects are safe to use

## ■ Conditional masks

- Dependencies between masks
- Graph theory-based type checking

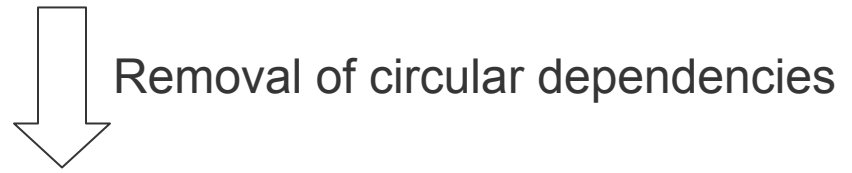
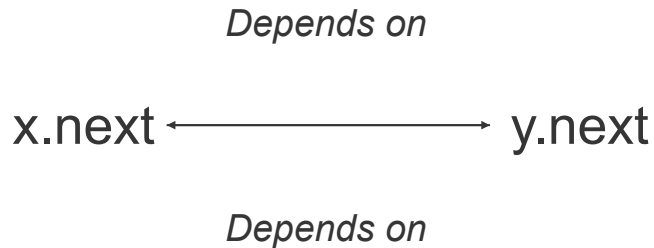
# An example

```
class Node {  
    Node next;  
}  
Node x = new Node();  
Node y = new Node();  
x.next = y;  
...  
y.next = x;
```

Conditionally masked type

x : Node \ next[y.next]

x : Node \ next[y.next]  
y : Node \ next[x.next]



x : Node  
y : Node



# J\mask calculus

- Object calculus with heap
  - No special value “null”
  - Uninitialized fields cannot be read
- Object initialization is sound
  - Evaluation never gets stuck
  - Proof:
    - Encoding of graph theoretical problems
    - progress + preservation

# J\mask language

- Constructors not special
- Default effects reduce annotation burden
- Implementation
  - Polyglot compiler framework (Nystrom, Clarkson & Myers 03)
  - Flow-sensitive type system
  - Translation to Java by type erasure

# Experience

- Java Collections Framework (1.4.2)
  - LinkedList, ArrayList, HashMap, TreeMap, Stack, ...
  - 29 source files, 18,000 LOC
- Results
  - Handled JCF initialization patterns
  - Removed nulls for initialization
  - Low annotation burden
    - 11 explicit effects
    - 11 explicit masked types

# Related work

- Non-null types
  - @NonNull annotations (Java 6/7)
  - Delayed types (Fähndrich & Xia 07)
- Typestates
  - Typestates for objects (DeLine & Fähndrich 04)
  - Heap monotonic typestates (Fähndrich & Leino 03)
- Static analysis
  - Detecting null-pointer exceptions (FindBugs)
  - Shape analysis

# Summary

- Sound and expressive initialization
  - Handles inheritance and cycles
- Local, modular reasoning
  - Mask effects
  - Abstract masks
- Lightweight
  - Low annotation burden
    - No aliasing information
    - Default annotation
  - No run-time overhead
- Maybe the end of null-pointer exceptions!

# MASKED TYPES

J\mask source code available at  
<http://www.cs.cornell.edu/Projects/jmask/>