

# Software Tools Static Analysis

Part II - Lecture 11

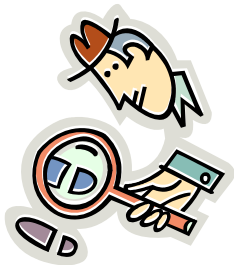
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# Today's Outline

- Introduction to Static Analysis
- Static Analysis with JLint
- Detecting Null Pointers

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# Introduction to Static Analysis



*"Use the source, Luke."*

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# Static Analysis

- Analyzing programs by looking at their code (i.e. before running them)
- Sad result from theory:  
In general, many analysis problems are undecidable, e.g. Turing's halting problem
- However:
  - Many important cases that occur in practice can be analyzed and **errors** detected
  - For most cases analysis can be approximated, i.e. we can give **warnings** if something is likely to be wrong
- Static analysis is usually done on the AST



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## False Positives and False Negatives



### False Positive:

- The analysis tool gives a warning but there is no error
- More work for the developers (distinguishing true positives from the false positives)

### False Negative:

- There is an error but the analysis tool does not give a warning
- Errors go undetected

**Conservative** analysis means no false negatives are produced (i.e. no errors are missed)

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## Control Flow and Data Flow Analysis

### Control Flow Analysis

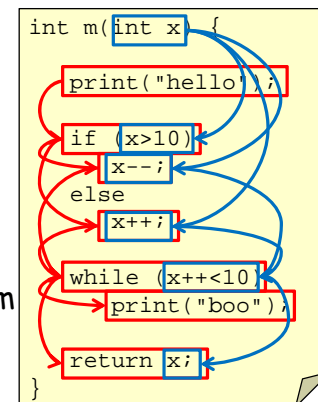
Looking at the different paths of execution in a program

E.g. the **red arrows**

### Data Flow Analysis

Looking at the possible values that occur at certain points in a program

E.g. the **blue arrows**



### Pseudo-Evaluation

Analyzing a program by simulating its execution (with simplified execution semantics, e.g. only one iteration is executed per loop)

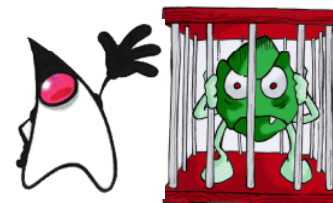
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## Example: Coverity Prevent

- Commercial tool for static analysis through pseudo evaluation, e.g. to detect:
  - Buffer overrun: trying to write over end of array
  - Memory leaks: allocating but never freeing memory
  - Use after free: freeing memory and then accessing
  - Uninitialized variables: using variable before init
  - Dead code/data: code or data never used
- Uses mostly heuristics, not precise analysis rules
- Produces false positives and false negatives
- Has helped many open-source projects to fix numerous bugs

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## JLint



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## JLint

- JLint is a simple static checker for Java
- It works directly on the compiled classes
  - Does not require the source code
  - Does not require human specification
  - Very easy to use, but limited capabilities
- JLint can give warnings for some concurrency, data flow and code clarity problems
- Some warnings might be false alarms
- Call JLint from the command line with a class file e.g. `jlint MyClass.class`
- Call JLint without parameters to get help information

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## Data Flow Problems

- **Null-pointers**
  - A method is possibly invoked with null as parameter but the method does not check for null argument
  - Value of dereferenced variable may be null
- **Value range**
  - Range of assigned expression value has no intersection with target type range
  - Possible overflow, e.g. `int z = (int)x * (int)y;`
- **Redundancy**
  - Comparison always produces the same result e.g. `1+1==3` will always be false

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## Unclear Code Problems

- Checked with a separate tool called AntiC
- Unclear operator precedence, e.g. `x || y == z`
- = and == possibly confused, e.g. `if (x = y) {}`
- Unclear nested block structure
 

```
while (x != 0)
  x >>= 1;
  n += 1;
  return x;
```
- Unclear else-association, e.g. `if (x) if (y) i++; else j++;`
- Method is overridden by method with the same name but different parameters
- Field in class shadows field of superclass
- Local variable name shadows field of class

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## Detecting Null Pointers



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## Null Pointers



- Null pointers are one of the main causes for runtime errors
- In Java, if a null reference is dereferenced then a `NullPointerException` is thrown
  - Method call: `x.m()` and `x==null`
  - Field access: `x.y` and `x==null`
- Often problems in code that lead to null pointer errors are quite simple, e.g.
  - Forgot to initialize variable properly
  - Forgot an if-statement checking for a special case
- Can we detect potential null pointer errors?

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## Detecting Null Pointers



- Define analysis functions:
  - `MayReturnNull`: Method → {true, false}
  - `VarMaybeNull`: Variable → {true, false}
  - `ExprMaybeNull`: Expression → {true, false}
- For every method `M`:  
`MayReturnNull(M)` tells us if `M` may return null
- At every point in the program, for every variable `X` defined at that point: `VarMaybeNull(X)` tells us if `X` may be null (depends on program state)
- For every expression `E` defined in a program:  
`ExprMaybeNull(E)` tells us if `E` may be null (depends on `VarMaybeNull` and `MayReturnNull`)
- If an expression that may be null is dereferenced, then generate a warning

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## VarMaybeNull Example

We calculate `MaybeNull` at all positions in a program:

```
void m(String t, int n) { // VarMaybeNull(t)==true
    String s = null;      // VarMaybeNull(s)==true

    if (n / 10 + 1 > 100)
        s = "hello1";    // VarMaybeNull(s)==false
    else
        s = t;           // VarMaybeNull(s)==true

    // VarMaybeNull(s)==true
    s.substring(1);      // Warning!!!
}
```

- If we don't know much about `x`: `VarMaybeNull(x)` is true
- After assigning non-null value to `x`: `VarMaybeNull(x)` is false
- `VarMaybeNull(x)==true` after an if-statement, if `VarMaybeNull(x)==true` after the if- or after the else-part
- If we dereference variable `x` and `VarMaybeNull(x)==true` then give warning ("NullPointerException may happen")

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## Defining ExprMaybeNull

Defined on a simple Java subset using `MayReturnNull` and `VarMaybeNull`:

- Constant expressions: `c`  
`ExprMaybeNull(c) = (c == "null")`  
If a constant is null, then true, otherwise false
- Method calls: `m(...)`  
`ExprMaybeNull(m(...)) = MayReturnNull(m)`  
If `m` may return null, then the expression may be null
- Variable access: `x`  
`ExprMaybeNull(x) = VarMaybeNull(x)`  
The expression may be null if the variable may be null
- Most other expressions can never be null, e.g. `x + y`

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## Defining VarMaybeNull

Go through the statements one by one:

- Most statements do not affect VarMaybeNull(x), e.g. statements where variable x is not involved
- Assignment: `x = expr;`  
`VarMaybeNull(x) = ExprMaybeNull(expr)`  
 If the expression may be null, then the var may be null
- If: `if(...) s1; else s2;`  
`VarMaybeNull(x) = VarMaybeNull(x) after s1;`  
`|| VarMaybeNull(x) after s2;`
- For loop: `for(...) s1;`  
`VarMaybeNull(x) = VarMaybeNull(x) after s1;`  
`|| VarMaybeNull(x) before for`  
 If the loop is executed, then look at the loop body;  
 if it is not executed then VarMaybeNull is unchanged<sup>17</sup>

## Defining MaybeReturnNull

- Look at all return statements "return e;" in method m:
- If for all these statements `ExprMaybeNull(e)==false`, then `MaybeReturnNull(m)==false`
  - If for least one statement `ExprMaybeNull(e)==true`, then `MaybeReturnNull(m)==true`
  - If we do not know enough about a method m (e.g. we don't have the source code) then let's be careful and say `MaybeReturnNull(m)==true`
  - Similar with VarMaybeNull for method parameters: we do often not know what actual parameters a method gets, so we say  
`VarMaybeNull(parameter)==true`

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## Null Pointer Detection Example

```
String m1(int n) {
    String s = null; // VarMaybeNull(s)==true
    for (int i=0; i<n; i++)
        s = "hello"+i; // VarMaybeNull(s)==false
    // VarMaybeNull(s)==true
    return s; // MaybeReturnNull(m1)==true
}

int m2(String x) { // VarMaybeNull(x)==true
    String y = "foo"; // VarMaybeNull(y)==false
    if (x.equals("hello"))
        y = "hello"; // VarMaybeNull(y)==false
    else
        y = x; // VarMaybeNull(y)==true
    // VarMaybeNull(y)==true

    return y.length; // Warning: y may be null !!!
}
```

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## Summary



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## Today's Summary

- **Static Analysis:**  
Analyzing programs by looking at their code
- Tools can do it automatically, e.g. finding resource leaks, buffer overruns, dead code
- Many analysis problems are undecidable; heuristics are used that produce false positives and false negatives
- Null pointer detection can be done by defining functions on variables, expressions and methods

### References:

- **Security Report. Static Analysis Tools.**  
<http://www.securityinnovation.com/security-report/november/staticAnalysis1.htm>
- **Peter Schachte. A Gentle Introduction to Static Analysis.**  
<http://www.cs.mu.oz.au/~schachte/lpanalysis.html>

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## Quiz

1. What are false positives and false negatives?
2. What are controls flow and data flow analysis?
3. Take a small Java program and try to do the null pointer detection on it.

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