Principles of Software Construction: Objects, Design, and Concurrency

{Static & Dynamic} x {Typing & Analysis}

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Quiz

https://rb.gy/ql0x0m



How Do You Find Bugs?

```
private static int getValue(Integer i) {
    return i.intValue();
}
```

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How Do You Find Bugs?

Run it?

```
public class Fails {
    public static void main(String[] args) {
        getValue( i: null);
    }

private static int getValue(Integer i) {
        return i.intValue();
    }
}
```

Exception in thread "main" java.lang. NullPointerException Create breakpoint: Cannot invoke "java.lang.Integer.intValue()" because "i" is null at misc.Fails.getValue(Fails.java:9)

at misc.Fails.main(Fails.java:5)

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How Else Do You Find Bugs?

```
public class Fails {
    public static void main(String[] args) {
        getValue( i: null);
    private static int getValue(Integer i) {
        return i.intValue();
```

IntelliJ can look at this code and say:

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How?

```
public static void main(String[] args) {
    getValue(i: null);
}

Passing 'null' argument to parameter annotated as @NotNull

private static int getValue(Integer i) {
    return i.intValue();
}
```

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How?

- We know at compile time where getValue gets routed to
- getValue calls a method on i
- i can be null

```
public static void main(String[] args) {
    getValue( i: null);
}

Passing 'null' argument to parameter annotated as @NotNull :

private static int getValue(Integer i) {
    return i.intValue();
}
```



How about JS?

```
fails.js

function getValue(x) {
    return x.valueOf();
}
```

Run it: ✓

```
Js fails.js > ...
      function getValue(x) {
          return x.valueOf();
      console.log(getValue("32"));
 6
      console.log(getValue(null));
PROBLEMS
                 OUTPUT
                           TERMINAL
                                       DEBUG CONSOL
        return x.valueOf();
TypeError: Cannot read property 'valueOf' of null
```

Why no warning?

```
function getValue(x) {
    return x.valueOf();
}

console.log(getValue("32"));
console.log(getValue(null));
```

Another Java vs JS Example

```
class Foo {
     constructor(x) {
          this.x = x;
 function bar(foo) {
     return foo.x;
 var foo = new Foo(3);
 console.log(bar(foo));
<sup>17</sup>console.log(bar(3)):
```

```
class Foo {
    int x;
    Foo(int x) {
        this.x = x;
public static void main(String[] args) {
    Foo foo = new Foo(\times: 3);
    bar(foo);
    bar ( foo: 3);
private static void bar(Foo foo) {
    System.out.println(foo.x);
```

- The more knowledge we inject in the code, the more bugs we can catch at compile time
 - Types, nullity annotations, invariants
- At compile-time:
 - Dynamically typed languages assume nothing
 - Types exist only for values
 - Static typing is not completely precise either
 - Objects have declared types and run-time types
 - Different "strength" type systems

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- The more knowledge we inject in the code, the more bugs we can catch at compile time
 - Types, nullity annotations, invariants
- Is it worth it?
 - Dynamic typing can severely limit inference
 - But... static types are a lot of work

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- The more knowledge we inject in the code, the more bugs we can catch at compile time
 - o Types, nullity annotations, invariants
- Is it worth it?
 - Dynamic typing can severely limit inference
 - But... static types are a lot of work

Do Static Type Systems Improve the Maintainability of Software Systems? An Empirical Study

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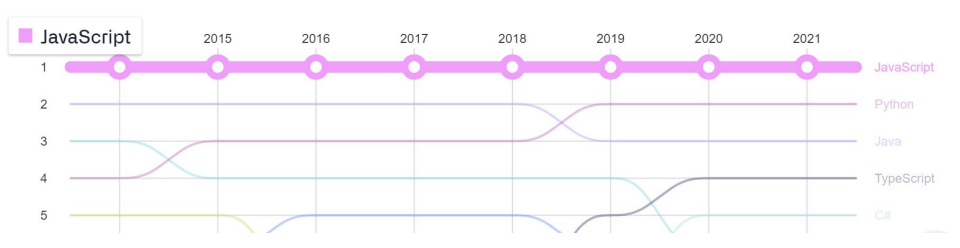
Andreas Stefik

Department of Computer Science Southern Illinois University Edwardsville Edwardsville II



Okay, but:

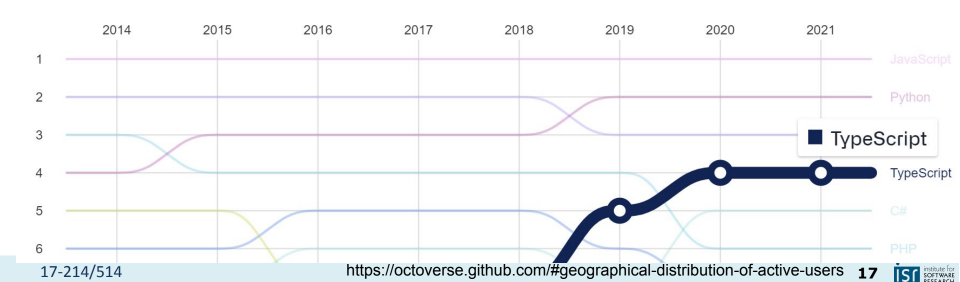
Top languages over the years



False Dichotomy?

Yes, but:

Top languages over the years



Partial Types

- Low effort, some utility
 - Static types exist and are checked at compile-time
 - Dynamic types are used at run-time
 - So annotations get ignored!
 - Type checker can be shallow or deep; TS is shallow

To Type or Not to Type: Quantifying Detectable Bugs in JavaScript

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Christian Bird Microsoft Research Redmond, USA cbird@microsoft.com

Earl T. Barr University College London London, UK e.barr@ucl.ac.uk

Types in TypeScript

```
function getValue(x: number) {
    return x.valueOf();
}
    Argument of type 'null' is not assignable to parameter of type
    'number'. ts(2345)

    View Problem    No quick fixes available
console.log(getValue(null));
```

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Types in TypeScript

console.log(getValue(null));

```
function getValue(x: number | null) {
    return x.valueOf();

    Object is possibly 'null'. ts(2531)

        (parameter) x: number | null

        View Problem No quick fixes available
```

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Step Back

• Why do we care about types so much?



Step Back

- Why do we care about types so much?
 - We care about *common mistakes*
 - Type errors happen to be very common
 - What else is common?

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Step Back

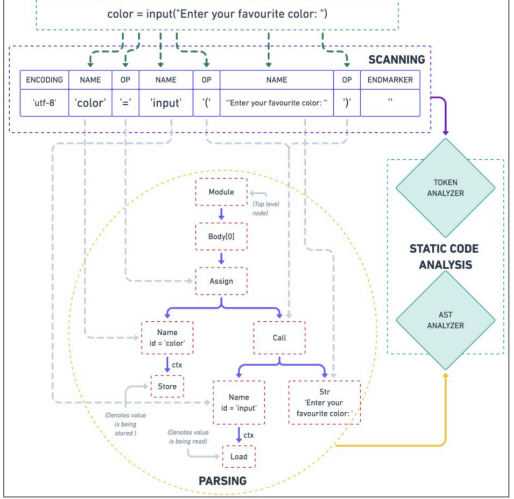
- Why do we care about types so much?
 - We care about common mistakes
 - Type errors happen to be very common
 - O What else is common?
 - Nullity errors
 - Missing imports

```
public void forward(String sender) {
   if (sender == "me") {
      sendSelf();
   } else if (sender == "other") {
```

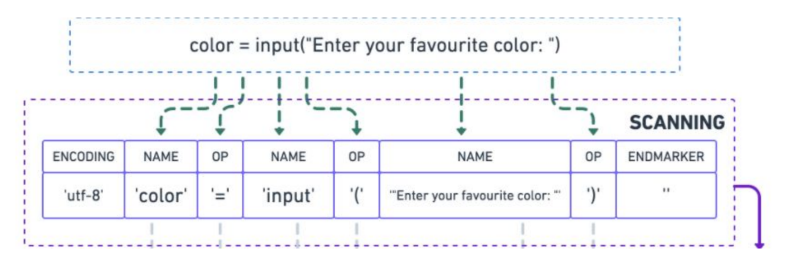
- Detect real or plausible bugs based on code patterns
 - Plausible: look for risk-prone areas
 - Deeply nested loops
 - Overly general types (e.g,. 'any' in TS)
 - Dead code/unused variables
 - Any other places we often make mistakes?

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- How?
 - Program analysis +Vocabulary of patterns



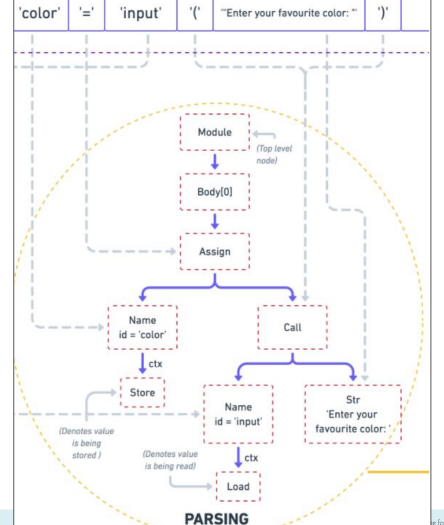
- Step 1: Tokenization
 - Tokens are like the words of software
 - Lexical categories, incl. punctuation, identifiers, operators, strings



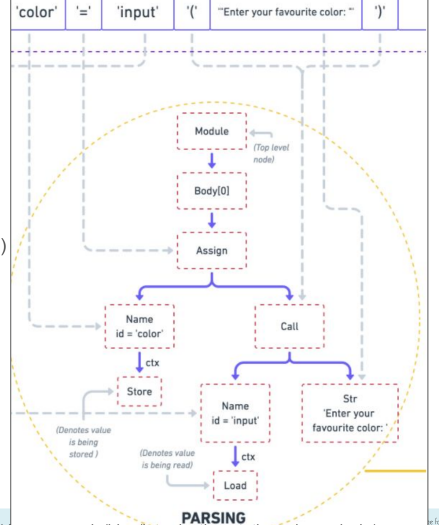
- Step 2: Parsing
 - To the compiler/interpreter, software is a <u>tree</u>
 - Root node is file/module
 - Leaves mainly identifiers, literals
 - Internal nodes capture structure

$$x = 1 \rightarrow x 1$$

Consider checking out: https://ast.carlosroso.com/

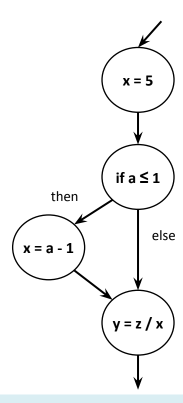


- Step 2: Parsing
 - What does this get us?
 - Rich structure
 - Syntactic types (variables, method calls)
 - Dead code, deep nesting
 - A lot of type resolution
 - What vars are stored, loaded
 - Not complete!
 - Need to build to understand imports



- Step 2b: Advanced Analysis
 - The compiler doesn't stop at parsing
 - Familiar?

```
public boolean div(int a, int z) {
   int x = 5;
   if (a <= 1) {
      x = a - 1;
   }
   return z / x;
}</pre>
```



- Step 2b: Advanced Analysis
 - The compiler doesn't stop at parsing
 - There is <u>a lot</u> more down this rabbit hole
 - Control/data-flow, abstract interpretation, (dynamic) symbolic execution,
 - Consider a Programming Languages or Compilers course



- Step 3: register analyzers
 - At the core: walk the tree

```
class ListDefinitionChecker(BaseChecker):
    msg = "usage of 'list()' detected, use '[]' instead"

def visit_Call(self, node):
    name = getattr(node.func, "id", None)
    if name and name == list.__name__ and not node.args:
        self.violations.append((self.filename, node.lineno, self.msg))
```

- Step 3: register analyzers
 - At the core: walk the tree
 - Sometimes more complex

```
class UnusedImportChecker(BaseChecker):
    def init (self):
        self.import map = defaultdict(set)
        self.name map = defaultdict(set)
   def _add_imports(self, node):
        for import name in node.names:
            # Store only top-level module name ("os.path" -> "os").
            # We can't easily detect when "os.path" is used.
            name = import name.name.partition(".")[0]
            self.import map[self.filename].add((name, node.lineno))
   def visit Import(self, node):
        self. add imports(node)
    def visit ImportFrom(self, node):
        self. add imports(node)
   def visit_Name(self, node):
        # We only add those nodes for which a value is being read from.
        if isinstance(node.ctx, ast.Load):
            self.name map[self.filename].add(node.id)
```

- Compared to Linters:
 - Linters mainly enforce style -- comments, quotes, idioms
 - This also requires static analysis! Just nothing particularly fancy
 - Some overlap; good conventions help avoid bugs

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- Compared to Parsers:
 - Parsers check for syntactic correctness
 - Can catch bugs as well, e.g. missing ";"
 - Parsing is often a key step in static analysis
 - Hard to do right with just text/regexes.
 - Parsing is a platform for further analyses
 - control-flow, data-flow

So... Static Analysis for Everything?

- Can we find every bug?
 - No! Rice's Theorem
 - "Any nontrivial property about the language recognized by a Turing machine is undecidable." -- Henry Gordon Rice, 1953
 - Every static analysis is necessarily incomplete or unsound or undecidable (or multiple of these)

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So... Static Analysis for Everything?

- Can we find every bug?
- Can we guarantee correctness?

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So... Static Analysis for Everything?

- Can we find every bug?
- Can we guarantee correctness?
 - Yes, but... much less useful

```
public class Fails {
    public static void main(String[] args) {
        getValue( i: null);
    private static int getValue(Integer i) {
        return i.intValue();
```

Soundness & Precision

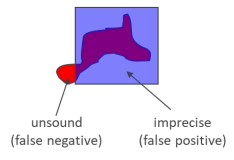
- Since we can't perfectly analyze behavior statically
 - We may miss things by being cautious (unsound; false negative)
 - We might identify non-problems (imprecision, false positive)



Program state covered in actual execution



Program state covered by abstract execution with analysis



The Social Side

How to deploy tools that are neither sound nor complete?

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- Centered around FindBugs (succeeded by SpotBugs)
 - o Essentially, a huge collection of risky patterns on Java bytecode
 - Annotated with five levels of concern





- Three experiments in the early 2000s:
 - 1. A dashboard: run FindBugs overnight, report results in a centralized location

Failed because: dashboard is outside the developer's workflow

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 - 1. A dashboard: run FindBugs overnight, report results in a centralized location
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 - 2. Recurring FixIt events: company-wide one-week effort to fix warnings Failed because: actually fixed some bugs, but FindBugs is too imprecise (44% of issues were "bugs", but only 16% mattered)

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- Three experiments in the early 2000s:
 - 1. A dashboard: run FindBugs overnight, report results in a centralized location
 - Failed because: dashboard is outside the developer's workflow
 - 2. Recurring FixIt events: company-wide one-week effort to fix warnings Failed because: actually fixed some bugs, but FindBugs is too imprecise (44% of issues were "bugs", but only 16% mattered)
 - **3.** Add to Code Review: run on every change, allow toggling warnings *Failed because:* too imprecise; suppressing FPs made it inconsistent

Okay so then what?

What went wrong / what do we need?

Okay so then what?

- What went wrong / what do we need?
 - 1. Precision is key -- developers lose faith in inaccurate tools
 - 2. Provide timely warnings -- in-IDE or rapidly on builds
 - a. Checkers are way more useful during coding
 - 3. Make a platform -- allow adding useful checks

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Specifically:

- At compile-time:
 - Perfectly Precise
 - No false-positives; never halt a build incorrectly
 - Simple
 - Actionable
 - Ideally to the point of auto-fix suggestions



Specifically:

- At review time: TriCoder
 - 90%+ precise
 - If it drops below, checker gets disabled! Onus on checker authors to fix
 - Actionable, but may require some work
 - Improve correctness or code quality
 - Some compile-time checks moved to review-time!
- Ran 50K times per day -- in 2018



TriCoder

```
package com.google.devtools.staticanalysis;
public class Test {
  - Lint
                      Missing a Javadoc comment.
    Java
    1:02 AM, Aug 21
 Please fix
                                                                                                                             Not useful
  public boolean foo() {
     return getString() == "foo".toString();

→ ErrorProne

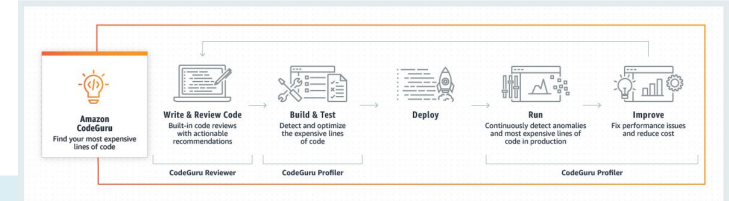
                      String comparison using reference equality instead of value equality
    StringEquality
                       (see http://code.google.com/p/error-prone/wiki/StringEquality)
    1:03 AM, Aug 21
 Please fix
 //depot/google3/java/com/google/devtools/staticanalysis/Test.java
                                                                        package com.google.devtools.staticanalysis;
 package com.google.devtools.staticanalysis;
                                                                        import java.util.Objects;
 public class Test {
                                                                        public class Test {
   public boolean foo() {
                                                                         public boolean foo() {
    return getString() == "foo".toString();
                                                                           return Objects.equals(getString(), "foo".toString());
   public String getString() {
                                                                         public String getString() {
    return new String("foo");
                                                                           return new String("foo");
```

- The gist: Many simple precise checks
 - What else could one do?

- The gist: Many simple precise checks
 - What else could one do?
- Infer at Facebook
 - Built around separation logic; geared heavily towards tracking resources
 - Null-pointer dereferences, resource leaks, unintended data access
 - Google claims this won't (easily) scale to their multi-billion line mono-repo



- The gist: Many simple precise checks
 - What else could one do?
- Use AI?
 - Rule-mining from previous reviews
 - Detects typical vulnerabilities, bad patterns
 - Mostly fairly simple ML (details limited)



- The gist: Many simple precise checks
 - What else could one do?
- Use AI?
 - Microsoft's IntelliSense in VSCode
 - Mostly refactorings, code completions
 - Trained on large volumes of code

- The gist: Many simple precise checks
 - What else could one do?
- Use AI?
 - Shameless plug: Al is rapidly learning to program. If this interests you, come do research with me:)



Summary

- We all constantly make mistakes
 - Static analysis captures common issues
 - Choose suitable abstractions; consider trade-offs
 - E.g., dynamic vs. static typing; sound vs. precise
- At big-tech-scale, automated checks are key
 - Help normalize coding standards
 - Even rare bugs are common at scale
 - But: social factors are very important

HW6 Feedback

https://rb.gy/zzpojh

