

# Mining Ultra-Large-Scale Software Repositories with Boa



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What is actually practiced  
Keep doing what works

To find better designs

Empirical validation

Spot (anti-)patterns

## Why mine software repositories?

Learn from the past



Inform the future

# Open source repositories

Google code



github  
SOCIAL CODING



SOURCEFORGE.NET®



Atlassian  
bitbucket



# Open source repositories

1,000,000+ projects

1,000,000,000+ lines of code

10,000,000+ revisions

3,000,000+ issue reports

# Open source repositories

1,000,000+ projects

**What is the most used PL?**

1,000,000,000+ lines of code

**How many methods are named "test"?**

10,000,000+ revisions

**How many words are in log messages?**

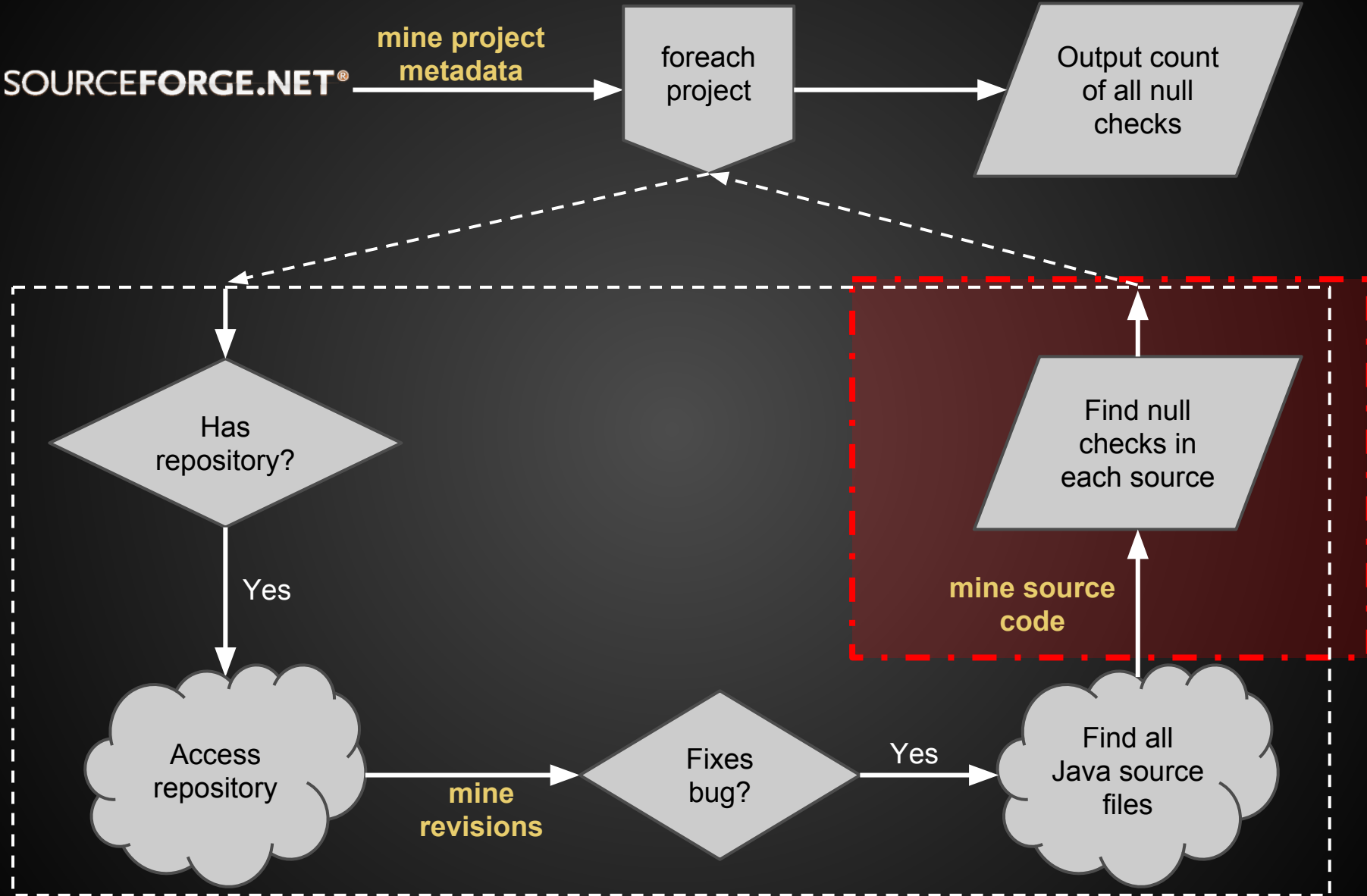
3,000,000+ issue reports

**How many issue reports have duplicates?**

# Consider a task to answer

***"How many bug fixes add checks for null?"***

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# A solution in Java...

```
class AddNullCheck {  
    static void main(String[] args) {  
        ... /* create and submit a Hadoop job */  
    }  
  
    static class AddNullCheckMapper extends Mapper<Text, BytesWritable, Text, LongWritable> {  
        static class DefaultVisitor {  
            ... /* define default tree traversal */  
        }  
  
        void map(Text key, BytesWritable value, Context context) {  
            final Project p = ... /* read from input */  
            new DefaultVisitor() {  
                boolean preVisit(Expression e) {  
                    if (e.kind == ExpressionKind.EQ || e.kind == ExpressionKind.NEQ)  
                        for (Expression exp : e.expressions)  
                            if (exp.kind == ExpressionKind.LITERAL && exp.literal.equals("null")) {  
                                context.write(new Text("count"), new LongWritable(1));  
                                break;  
                            }  
                }  
            }.visit(p);  
        }  
    }  
  
    static class AddNullCheckReducer extends Reducer<Text, LongWritable, Text, LongWritable> {  
        void reduce(Text key, Iterable<LongWritable> vals, Context context) {  
            int sum = 0;  
            for (LongWritable value : vals)  
                sum += value.get();  
            context.write(key, new LongWritable(sum));  
        }  
    }  
}
```

Too much code!  
Do not read!

Full program  
*over 140 lines of code*

Uses **JSON, SVN, and  
Eclipse JDT libraries**

Uses **Hadoop framework**

Explicit/manual  
**parallelization**

# The Boa language and data-intensive infrastructure

<http://boa.cs.iastate.edu/>

# Design goals

- ➡ Easy to use
- ➡ Scalable and efficient
- ➡ Reproducible research results

# Design goals



Easy to use

- Simple language
- No need to know details of
  - Software repository mining
  - Data parallelization

# Design goals



Scalable and efficient



- Study *millions* of projects
- Results in minutes, not days

# Design goals



## Reproducible research results

**Replicating MSR:**  
A study of the potential replicability of papers published in the  
Mining Software Repositories Proceedings

Gregorio Robles  
GSyC/LibreSoft  
Universidad Rey Juan Carlos  
Madrid, Spain  
Email: grex@gryc.urjc.es

**Abstract**—This paper is the result of reviewing all papers published in the proceedings of the former International Workshop on Mining Software Repositories (MSR) (2004-2006) and now Working Conference on MSR (2007-2010). We have analyzed the papers that contained any experimental analysis of software projects for their potentiality of being replicated. In this way, three main issues have been addressed: i) the public availability of the data used as case study, ii) the public availability of the processed dataset used by researchers and iii) the public availability of the tools and scripts. A total number of 171 papers have been analyzed from the six workshops/working conferences up to date. Results show that MSR authors use in general publicly available data sources, mainly from free software repositories, but that the amount of publicly available processed datasets is very low. Regarding tools and scripts, for a majority of papers we have not been able to find any tool, even for papers where the authors explicitly state that they have built one. Lessons learned from the experience of reviewing the whole MSR literature and some potential solutions to lower the barriers of replicability are finally presented and discussed.

**Keywords**-replication, tools, public datasets, mining software repositories

**Replication package** <http://gryc.urjc.es/~grex/msr2010>.

### I. INTRODUCTION

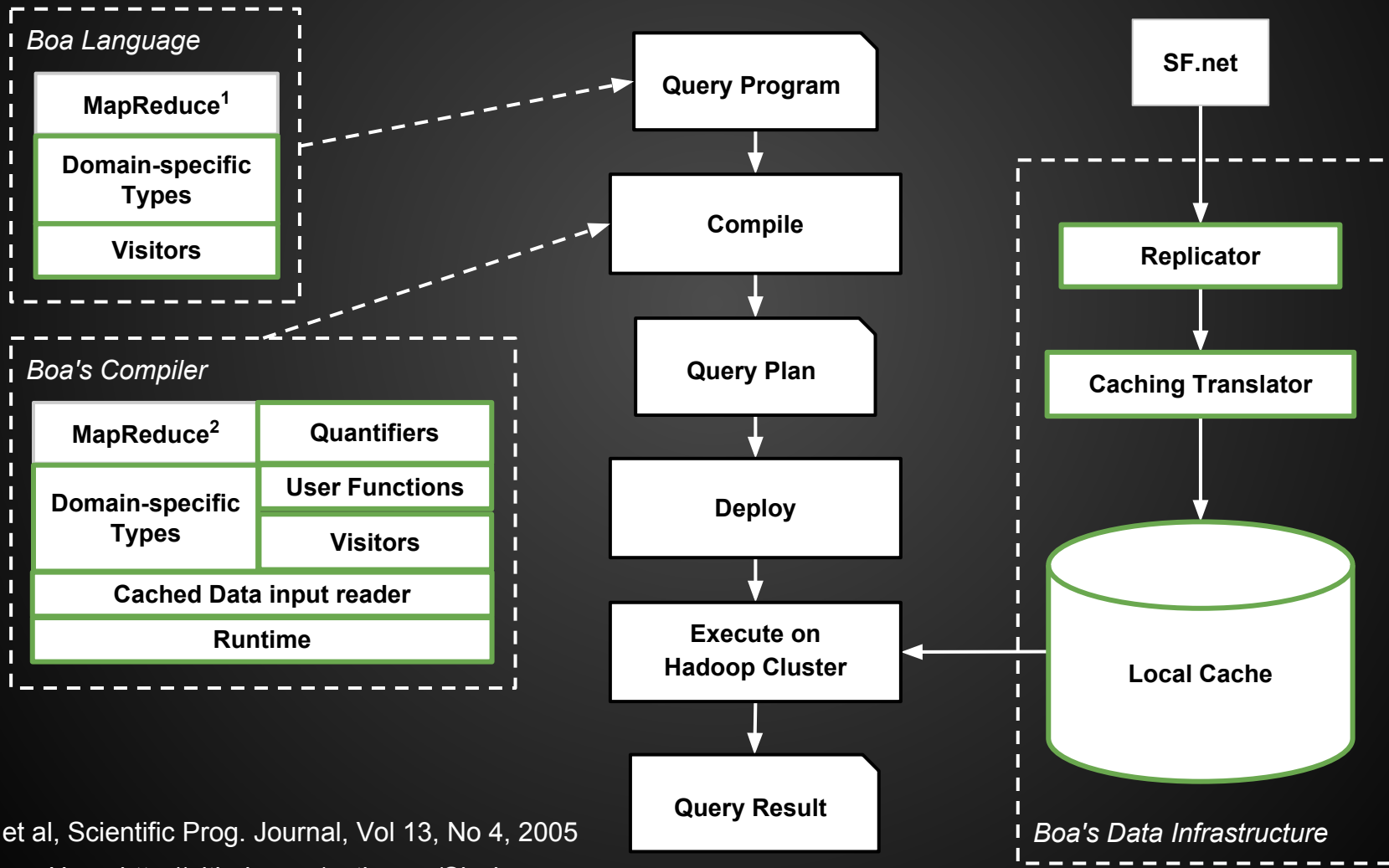
Mining software repositories (MSR) has become a fundamental area of research for the Software Engineering

## Robles, MSR'10

## Studied 171 papers

## Only 2 were "replication friendly"

# Boa architecture



<sup>1</sup> Pike et al, Scientific Prog. Journal, Vol 13, No 4, 2005

<sup>2</sup> Anthony Urso, <http://github.com/anthonyu/Sizzle>

# Recall: A solution in Java...

```
class AddNullCheck {  
    static void main(String[] args) {  
        ... /* create and submit a Hadoop job */  
    }  
  
    static class AddNullCheckMapper extends Mapper<Text, BytesWritable, Text, LongWritable> {  
        static class DefaultVisitor {  
            ... /* define default tree traversal */  
        }  
  
        void map(Text key, BytesWritable value, Context context) {  
            final Project p = ... /* read from input */  
            new DefaultVisitor() {  
                boolean preVisit(Expression e) {  
                    if (e.kind == ExpressionKind.EQ || e.kind == ExpressionKind.NEQ)  
                        for (Expression exp : e.expressions)  
                            if (exp.kind == ExpressionKind.LITERAL && exp.literal.equals("null")) {  
                                context.write(new Text("count"), new LongWritable(1));  
                                break;  
                            }  
                }  
            }.visit(p);  
        }  
    }  
  
    static class AddNullCheckReducer extends Reducer<Text, LongWritable, Text, LongWritable> {  
        void reduce(Text key, Iterable<LongWritable> vals, Context context) {  
            int sum = 0;  
            for (LongWritable value : vals)  
                sum += value.get();  
            context.write(key, new LongWritable(sum));  
        }  
    }  
}
```

Too much code!  
Do not read!

Full program  
*over 140 lines of code*

Uses **JSON, SVN, and Eclipse JDT libraries**

Uses **Hadoop framework**

Explicit/manual  
**parallelization**

# A better solution...

```
p: Project = input;  
count: output sum of int;  
  
visit(p, visitor {  
    before e: Expression ->  
        if (e.kind == ExpressionKind.EQ || e.kind == ExpressionKind.NEQ)  
            exists (i: int; isliteral(e.expressions[i], "null"))  
                count << 1;  
});
```

Full program **8 lines of code!**

**Automatically parallelized!**

**No external libraries** needed!

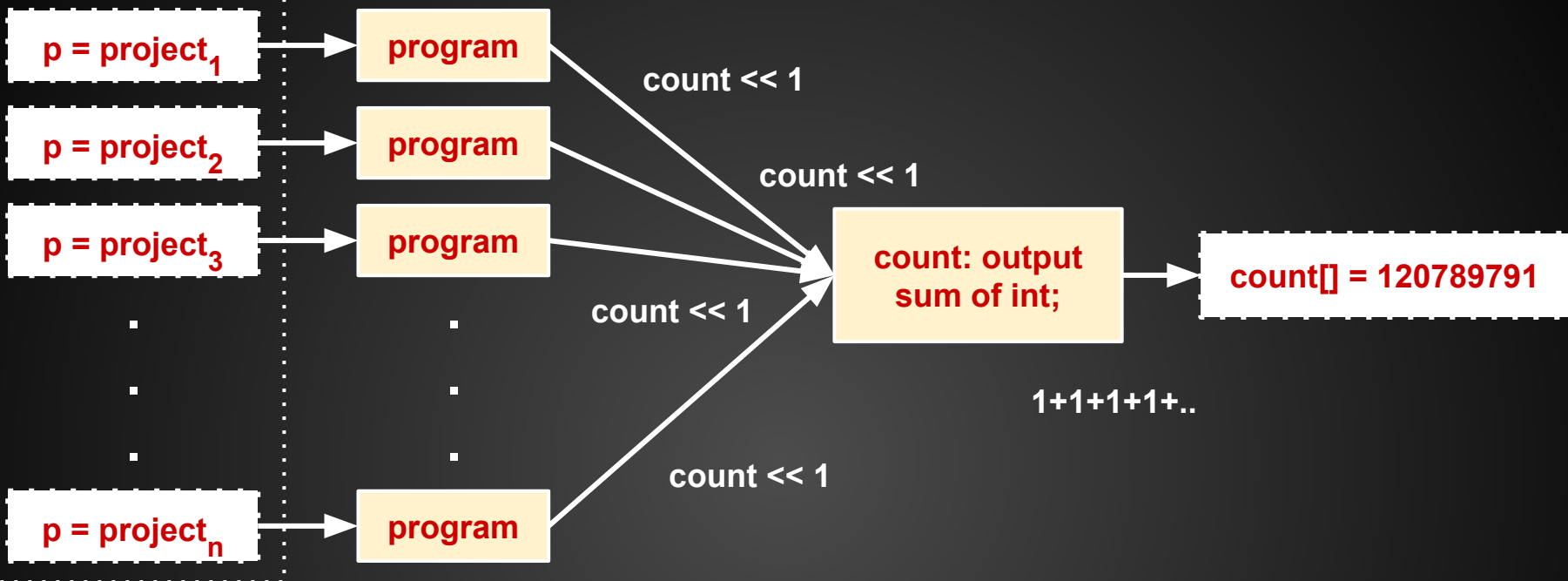
Analyzes **28.8 million** source files in about **15 minutes**!

(only 32 *microseconds* each!)

## Dataset

## Boa Program

## Output



```
p: Project = input;  
count: output sum of int;  
  
visit(p, visitor {  
    before e: Expression ->  
        if (e.kind == ExpressionKind.EQ || e.kind == ExpressionKind.NEQ)  
            exists (i: int; isliteral(e.expressions[i], "null"))  
                count << 1;  
});
```

# Design goals



Easy to use

Scalable and efficient

Reproducible research results

# Let's see it in action!

<http://boa.cs.iastate.edu/boa/>

Username: **splash13**

Password: **boa tutorial** (*note the space*)

# Why are we waiting for results?

Program is analyzing...

**699,331 projects**

**494,158 repositories**

**15,063,073 revisions**

**69,863,970 files**

**18,651,043,238 AST nodes**

# Let's check the results!

<<demo>>

# Domain-specific types

<http://boa.cs.iastate.edu/docs/dsl-types.php>

```
p: Project = input;  
count: output sum of int;  
  
visit(p, visitor {  
    before e: Expression ->  
        if (e.kind == ExpressionKind.EQ || e.kind == ExpressionKind.NEQ)  
            exists (i: int; isLiteral(e.expressions[i]), "null")))  
            count << 1;  
});
```

Abstracts details of *how* to mine software repositories

# Domain-specific types

<http://boa.cs.iastate.edu/docs/dsl-types.php>

## Project

```
    id      : string
    name    : string
    description : string
    homepage_url : string
    programming_languages : array of string
    licenses   : array of string
    maintainers : array of Person
    ...
    code_repositories : array of CodeRepository
```

# Domain-specific types

<http://boa.cs.iastate.edu/docs/dsl-types.php>

## CodeRepository

url : string

kind : RepositoryKind

revisions : array of Revision

## Revision

id : int  
author : Person  
committer : Person  
commit\_date : time

log : string

files : array of File

## File

name : string  
kind : FileKind  
change : ChangeKind

# Domain-specific functions

<http://boa.cs.iastate.edu/docs/dsl-functions.php>

```
hasfiletype := function (rev: Revision, ext: string) : bool {
    exists (i: int; match(format(`\.%s$`, ext), rev.files[i].name))
        return true;
    return false;
};
```

Mines a revision to see if it contains any files of the type specified.

# Domain-specific functions

<http://boa.cs.iastate.edu/docs/dsl-functions.php>

```
isfixingrevision := function (log: string) : bool {
    if (match(`\bfix(s|es|ing|ed)?\b`, log))    return true;
    if (match(`\b(error|bug|issue)(s)\b`, log)) return true;
    return false;
};
```

Mines a revision log to see if it fixed a bug.

# User-defined functions

<http://boa.cs.iastate.edu/docs/user-functions.php>

```
id := function (a1: t1, ..., an: tn) [: ret] {  
    ... # body  
    [return ...;]  
};
```

Return type is optional

- Allows for complex algorithms and code re-use
- Users can provide their own mining algorithms

# Quantifiers

<http://boa.cs.iastate.edu/docs/quantifiers.php>

```
foreach (i: int; condition...)  
    body;
```

For *each* value of *i*,

    if **condition** holds

        then

            run **body** (with *i* bound to the value)

# Quantifiers

<http://boa.cs.iastate.edu/docs/quantifiers.php>

```
exists (i: int; condition...)  
body;
```

For *some* value of **i**,

if **condition** holds  
then  
run **body once** (with i bound to the value)

# Quantifiers

<http://boa.cs.iastate.edu/docs/quantifiers.php>

```
ifall (i: int; condition...)  
  body;
```

For *all* values of **i**,

if **condition** holds

then

run **body** *once* (with *i* not bound)

# Output and aggregation

<http://boa.cs.iastate.edu/docs/aggregators.php>

```
p: Project = input;
count: output sum of int;

visit(p, visitor {
    before e: Expression ->
        if (e.kind == ExpressionKind.EQ || e.kind == ExpressionKind.NEQ)
            exists (i: int; isliteral(e.expressions[i], "null"))
                count << 1;
});
});
```

- Output defined in terms of predefined data aggregators
  - sum, set, mean, maximum, minimum, etc
- Values sent to output aggregation variables
- Output can be indexed

# Declarative Visitors in Boa

<http://boa.cs.iastate.edu/>

# Basic Syntax

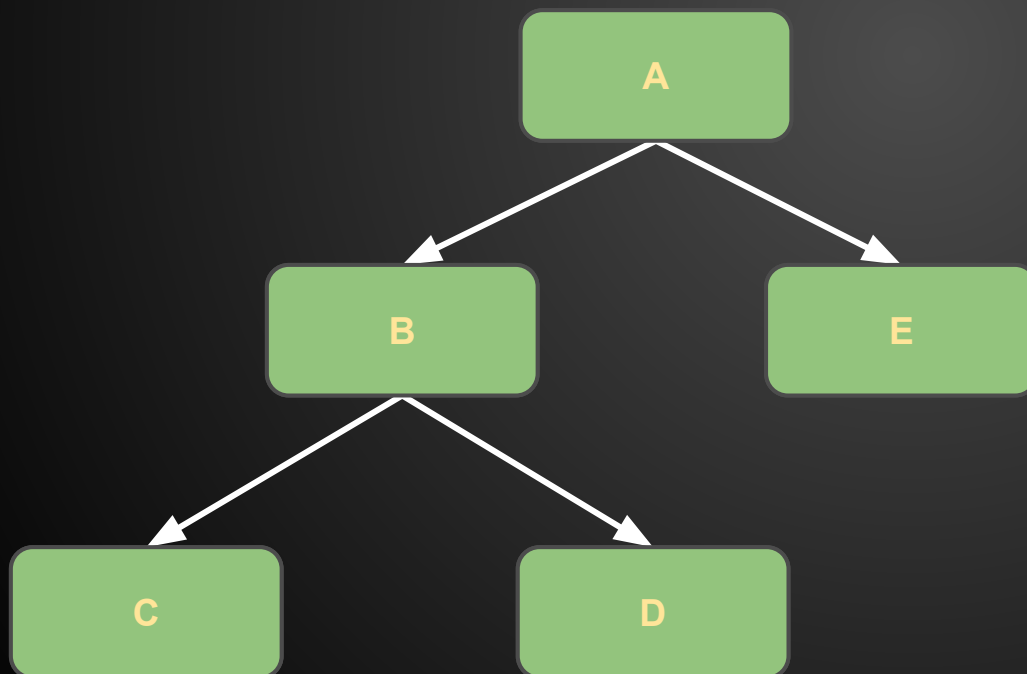
```
id := visitor {  
    before id:T -> statement  
    after  id:T -> statement  
    ...  
};  
visit(startNode, id);
```

Execute **statement** either **before** or **after**  
visiting the children of a node of type **T**

# Depth-First Traversal

Provides a default, depth-first traversal strategy

A → B → C → D → E



before A → statement  
before B → statement  
before C → statement  
after C → statement  
before D → statement  
after D → statement  
after B → statement  
before E → statement  
after E → statement  
after A → statement

# Type Lists and Wildcards

```
visitor {  
    before id:T      -> statement  
    after T2,T3,T4  -> statement  
    after _          -> statement  
}
```

**Single type (with identifier)**

Attributes of the node available via identifier

# Type Lists and Wildcards

```
visitor {  
    before id:T      -> statement  
    after T2,T3,T4 -> statement  
    after _           -> statement  
}
```

## Type list (no identifier)

Executes **statement** when visiting nodes  
of type **T2**, **T3**, or **T4**

# Type Lists and Wildcards

```
visitor {  
    before id:T      -> statement  
    after T2,T3,T4  -> statement  
    after _          -> statement  
}
```

## Wildcard (no identifier)

Executes **statement** for any node not already listed in another similar clause (e.g., T but not T2/T3/T4)

Provides ***default*** behavior

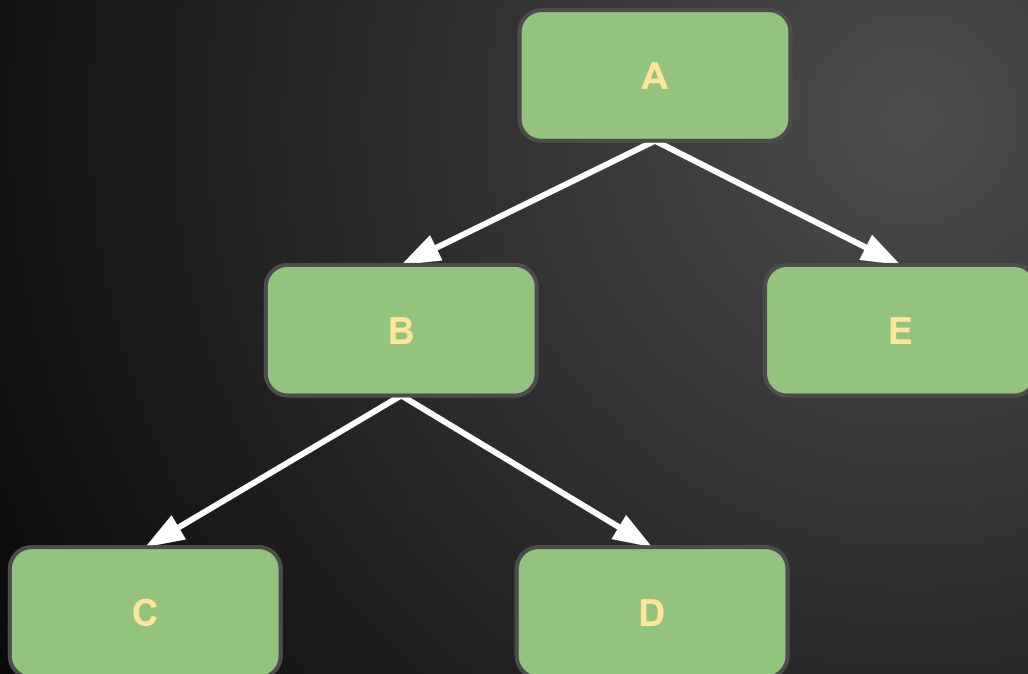
# Type Lists and Wildcards

```
visitor {  
    before id:T      -> statement  
    after T2,T3,T4  -> statement  
    after _          -> statement  
}
```

Types can be matched by **at most 1 *before* clause**  
and **at most 1 *after* clause**

# Custom Traversals

A -> E -> B -> C -> D



```
before n: A -> {  
    visit(n.E);  
    visit(n.B);  
    stop;  
}
```

# Putting it all together

(implementing the motivating example)

<http://boa.cs.iastate.edu/>

Recall the task is to answer

***"How many bug fixes add checks for null?"***

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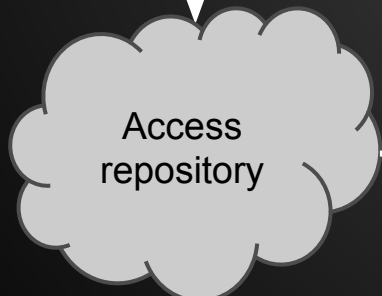
mine project  
metadata



Output count  
of all null  
checks

Has  
repository?

Yes

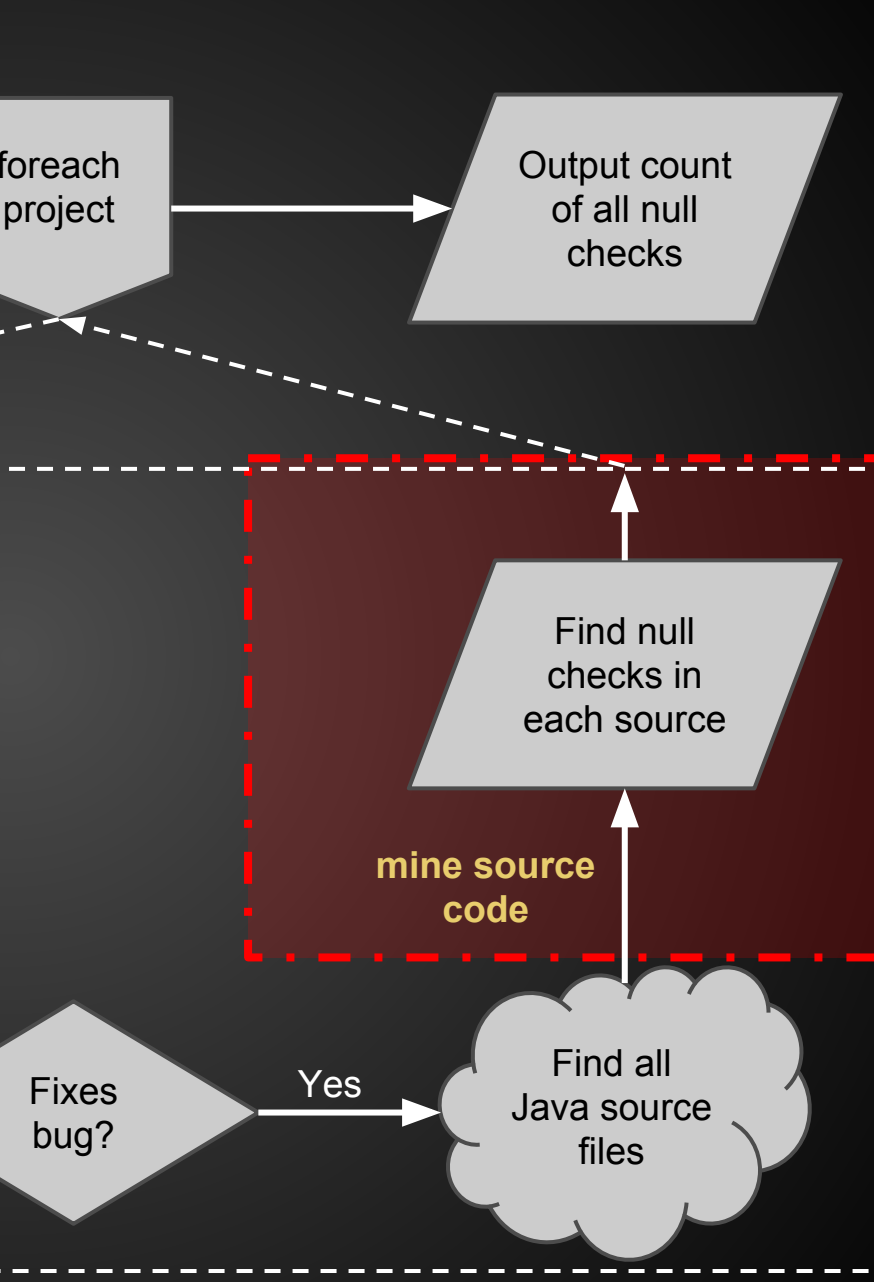


mine  
revisions

Fixes  
bug?

mine source  
code

Find all  
Java source  
files



# Step 1: Declare input and visitor

```
p: Project = input;
```

```
visitor {
```

```
} ;
```

# Step 2: Finding null checks

```
p: Project = input;

visitor {
    # look for expressions of the form:
    #     null == expr OR expr == null
    #     null != expr OR expr != null
};

}
```

# Step 2: Finding null checks

```
p: Project = input;

visitor {
    # look for expressions of the form:
    #   null == expr OR expr == null
    #   null != expr OR expr != null
    before exp: Expression ->
};

} ;
```

# Step 2: Finding null checks

```
p: Project = input;

visitor {
    # look for expressions of the form:
    #   null == expr OR expr == null
    #   null != expr OR expr != null
    before exp: Expression ->
        if (exp.kind == ExpressionKind.EQ || exp.kind == ExpressionKind.NEQ)
    };
```

# Step 2: Finding null checks

```
p: Project = input;

visitor {
    # look for expressions of the form:
    #   null == expr OR expr == null
    #   null != expr OR expr != null
    before exp: Expression ->
        if (exp.kind == ExpressionKind.EQ || exp.kind == ExpressionKind.NEQ)
            exists (i: int; isliteral(exp.expressions[i], "null"))

};
```

# Step 3: Output null checks count

```
p: Project = input;
NullChecks: output sum of int;

visitor {
    # look for expressions of the form:
    #   null == expr OR expr == null
    #   null != expr OR expr != null
    before exp: Expression ->
        if (exp.kind == ExpressionKind.EQ || exp.kind == ExpressionKind.
NEQ)
            exists (i: int; isliteral(exp.expressions[i], "null"))
                NullChecks << 1;
    };
```

# Step 4: Name and call the visitor

```
p: Project = input;
NullChecks: output sum of int;

nullCheckVisitor :=
    visitor {
        # look for expressions of the form:
        #   null == expr OR expr == null
        #   null != expr OR expr != null
        before exp: Expression ->
            if (exp.kind == ExpressionKind.EQ || exp.kind == ExpressionKind.
NEQ)
                exists (i: int; isliteral(exp.expressions[i], "null"))
                    NullChecks << 1;
    };
visit(p, nullCheckVisitor);
```

# Let's see it in action!

```
p: Project = input;
NullChecks: output sum of int;

nullCheckVisitor :=
    visitor {
        # look for expressions of the form:
        #   null == expr OR expr == null
        #   null != expr OR expr != null
        before exp: Expression ->
            if (exp.kind == ExpressionKind.EQ || exp.kind == ExpressionKind.NEQ)
                exists (i: int; isliteral(exp.expressions[i], "null"))
                    NullChecks << 1;
    } ;

visit(p, nullCheckVisitor);
```

<http://boa.cs.iastate.edu/boa/>

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mine project  
metadata

foreach  
project

Output count  
of all null  
checks

Has  
repository?

Yes

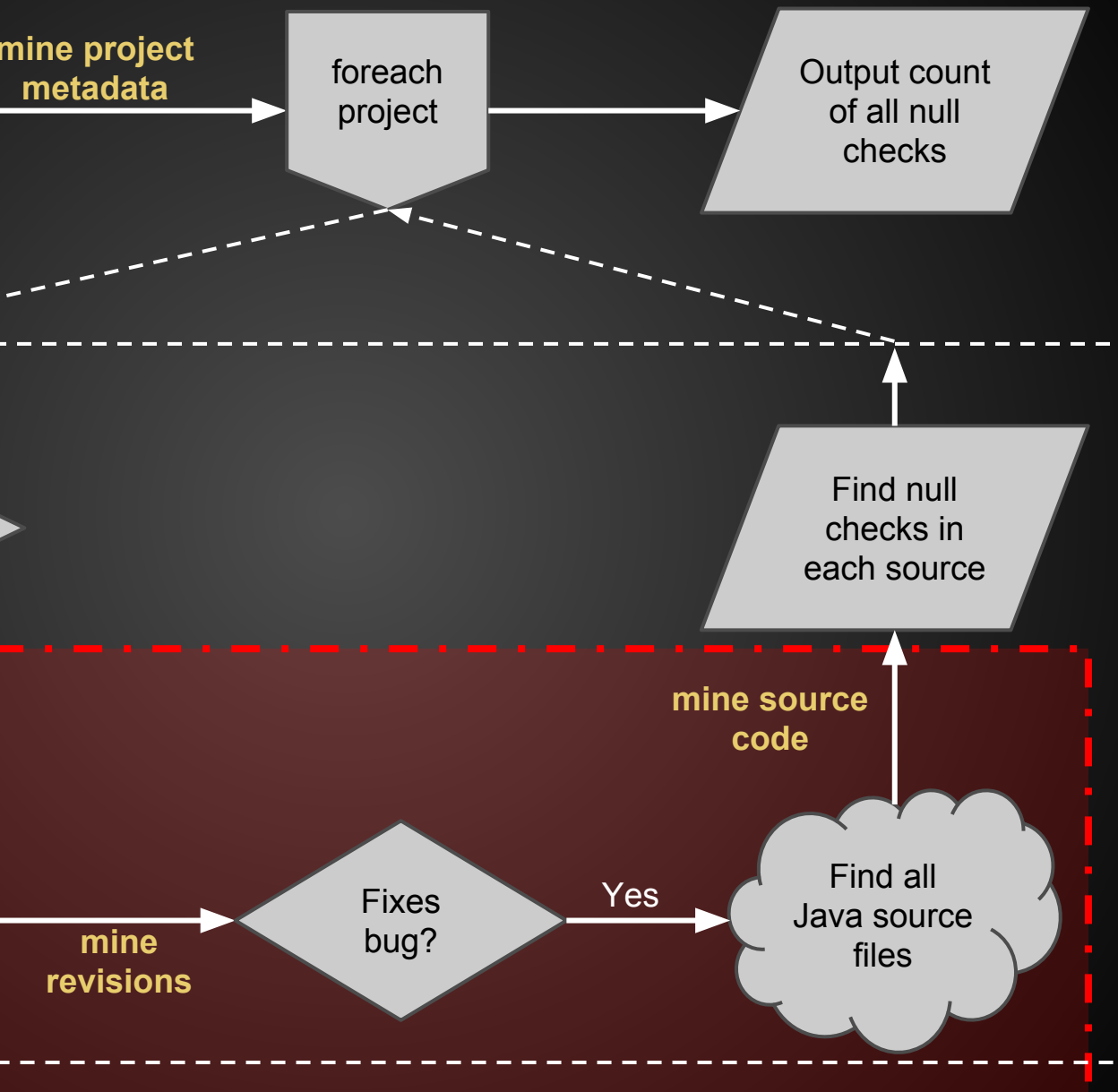
Access  
repository

mine  
revisions

Fixes  
bug?

mine source  
code

Find all  
Java source  
files



# Recall the visitor

```
nullCheckVisitor :=  
  
    visitor {  
        # look for expressions of the form:  
        #     null == expr OR expr == null  
        #     null != expr OR expr != null  
        before exp: Expression ->  
            if (exp.kind == ExpressionKind.EQ  
                || exp.kind == ExpressionKind.NEQ)  
                exists (i: int; isliteral(exp.expressions[i], "null"))  
                    NullCheck << 1;  
    }
```

# Step 5: Make visitor more specific

```
nullCheckVisitor := visitor {
    before stmt: Statement ->
        # increase the counter if there is an IF statement
        if (stmt.kind == StatementKind.IF)
            visit(stmt.expression, visitor {
                # where the boolean condition is of the form:
                #     null == expr OR expr == null
                #     null != expr OR expr != null
                before exp: Expression ->
                    if (exp.kind == ExpressionKind.EQ
                        || exp.kind == ExpressionKind.NEQ)
                        exists (i: int; isliteral(exp.expressions[i], "null"))
                            NullCheck << 1;
            }) ;
};
```

# Step 6: Make visitor reusable

# Step 7: Visitor to compare revisions

```
files: map[string] of ChangedFile;

visit(p, visitor {

    before cf: ChangedFile -> {
        if (haskey(files, node.name) )
            analysis(cf, files[cf.name]); # TODO

        if (cf.change == ChangeKind.DELETED)
            remove(files, cf.name);
        else
            files[cf.name] = cf;
        stop;
    }
});
```

# Step 8: Check for bug fixes

```
isfixing := false;
files: map[string] of ChangedFile;

visit(p, visitor {
    before rev: Revision -> isfixing = isfixingrevision(rev.log);
    before cf: ChangedFile -> {
        if (haskey(files, node.name) && isfixing)
            analysis(cf, files[cf.name]); # TODO

        if (cf.change == ChangeKind.DELETED)
            remove(files, cf.name);
        else
            files[cf.name] = cf;
        stop;
    }
}) ;
```

# Step 9: Define the analysis

```
analysis := function(cf: ChangedFile, prevCf: ChangedFile) {  
    # count how many null checks were previously in the file  
    count = 0;  
    visit(prevCf, nullCheckVisitor);  
    last := count;  
  
    # count how many null checks are currently in the file  
    count = 0;  
    visit(cf, nullCheckVisitor);  
  
    # if there are more null checks, output  
    if (count > last)  
        NullCheck << 1;  
};
```

# This solves the ENTIRE task!

Let's see it in action!

<http://boa.cs.iastate.edu/boa/>

# Design goals

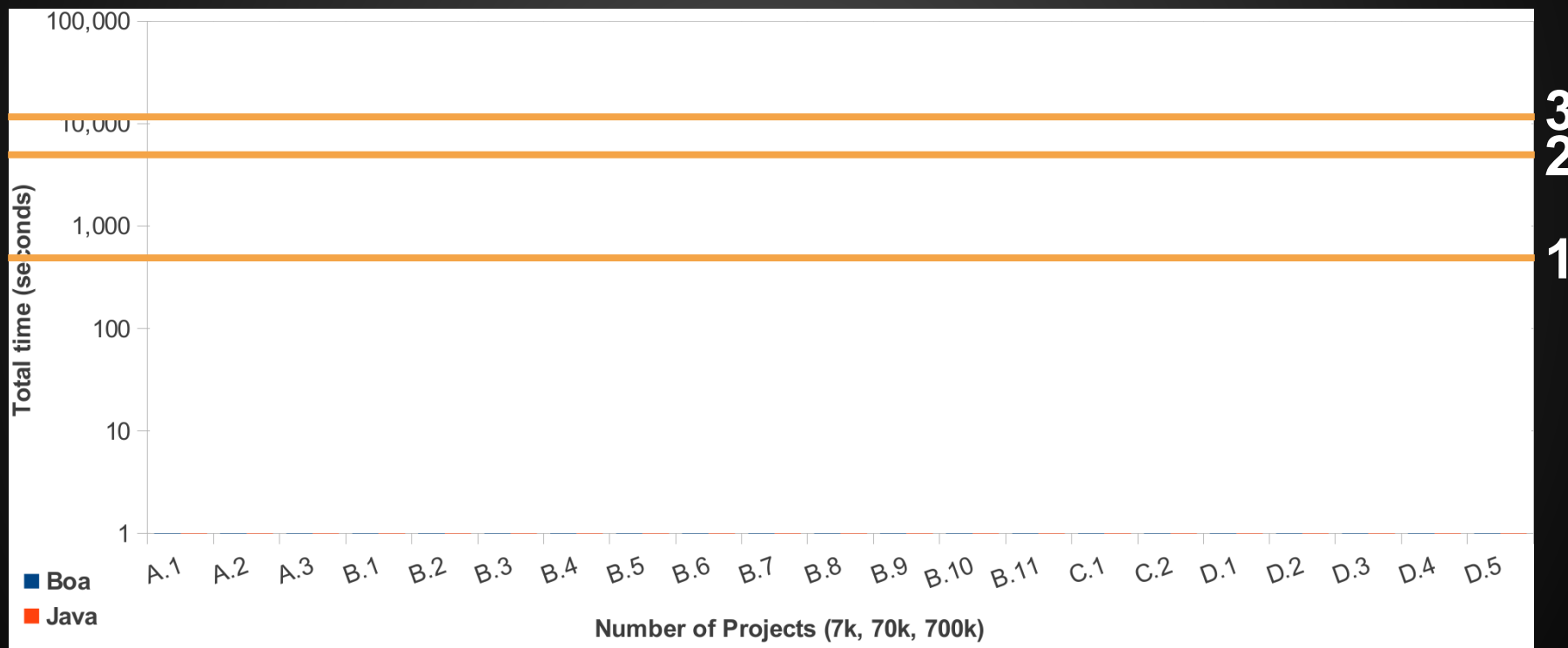
Easy to use



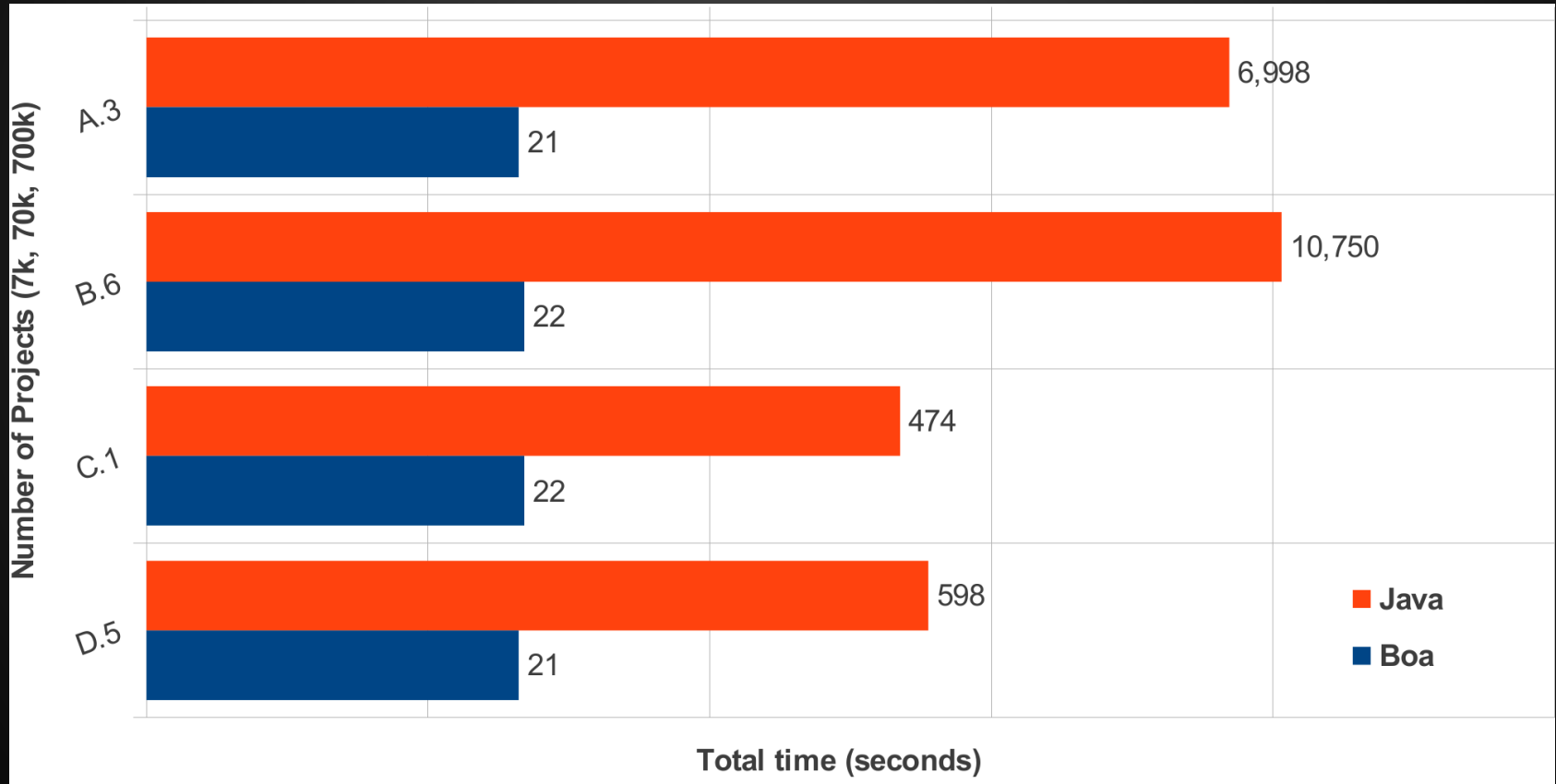
**Scalable and efficient**

Reproducible research results

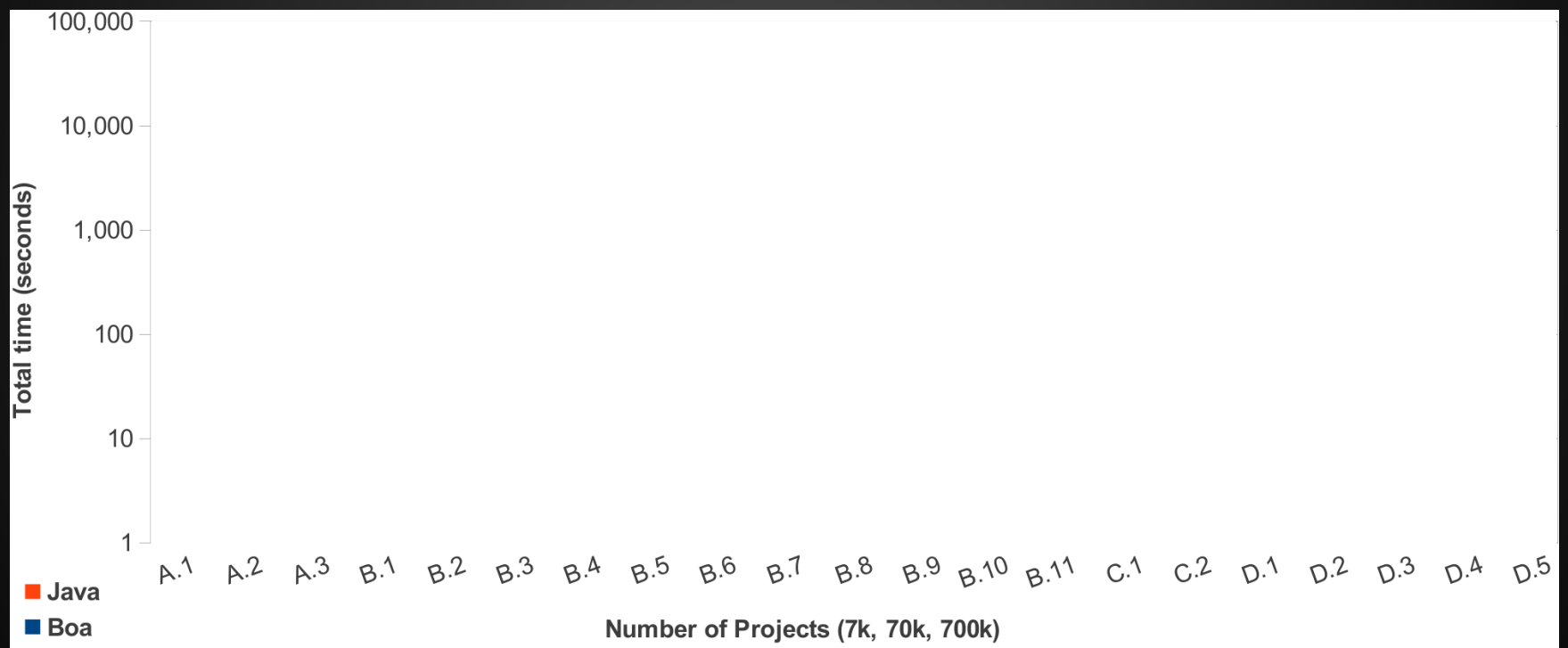
# Efficient execution



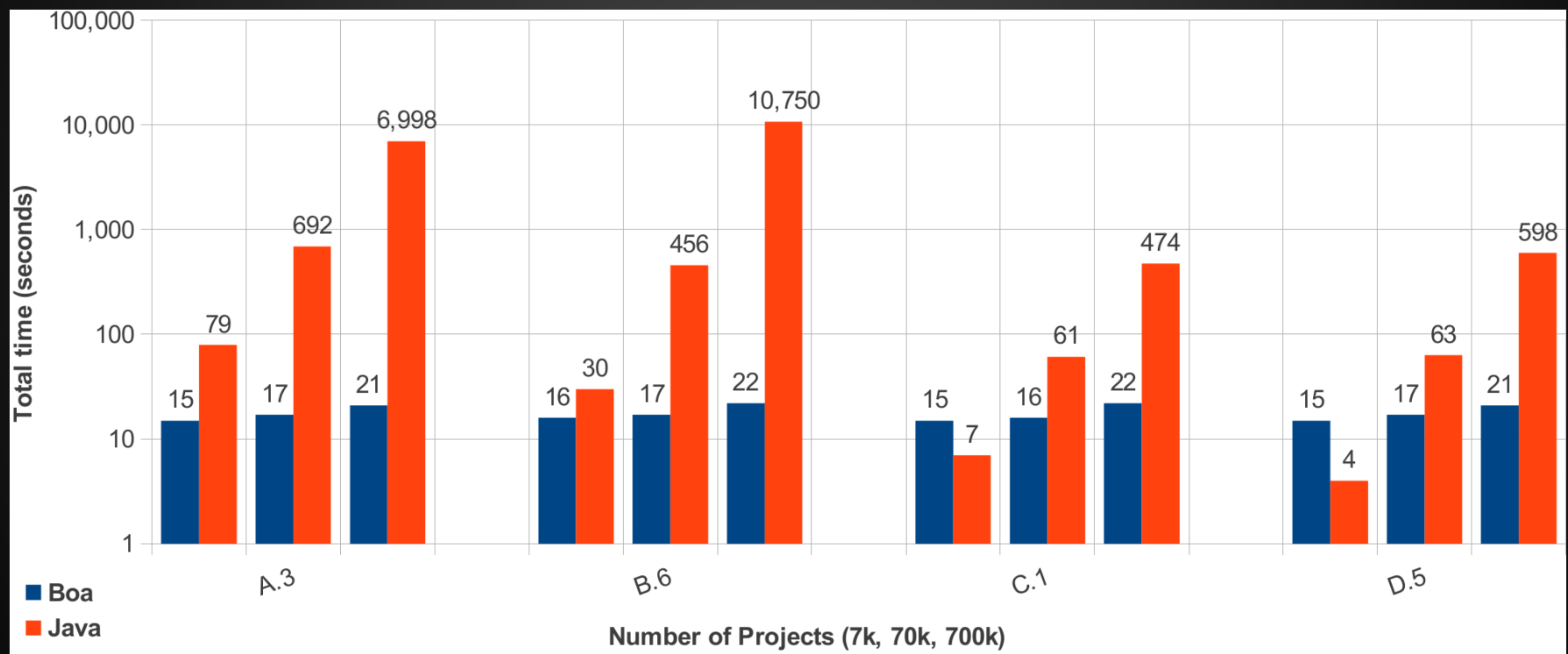
# Efficient execution



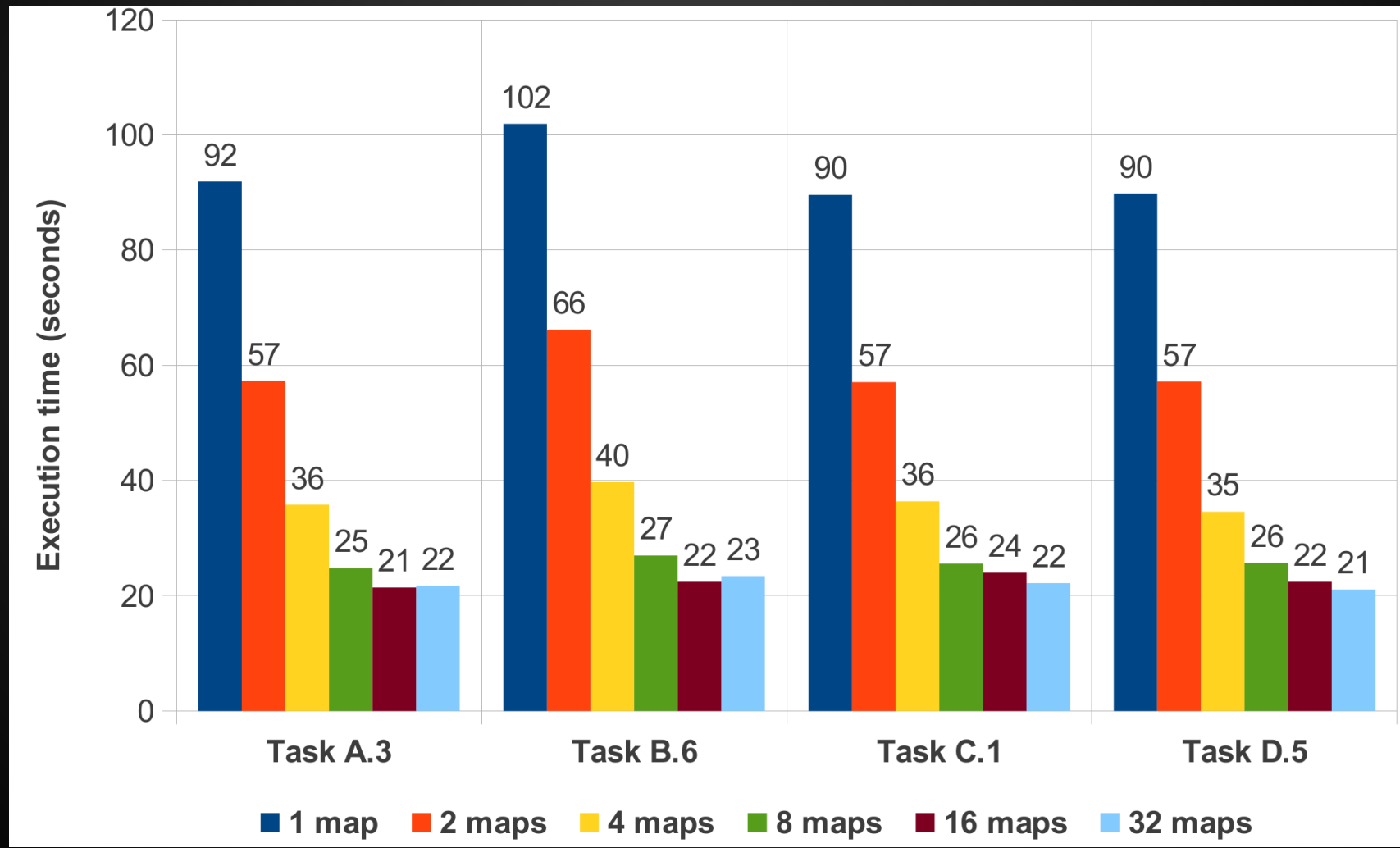
# Scalability of input size



# Scalability of input size



# Scales to more cores



# Design goals

Easy to use

Scalable and efficient



**Reproducible research results**

# Reproducing MSR results

## Replicating MSR: A study of the potential replicability of papers published in the Mining Software Repositories Proceedings

Gregorio Robles  
GSyC/LibreSoft  
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**Abstract**—This paper is the result of reviewing all papers published in the proceedings of the former International Workshop on Mining Software Repositories (MSR) (2004-2008) and in the Working Conference on MSR (2007-2009). We have analyzed the papers that contained any experimental analysis of software projects for their potentiality of being replicated. In this regard, three main issues have been addressed: i) the public availability of the data used as case study, ii) the public availability of the processed dataset used by researchers and iii) the public availability of the tools and scripts. A total number of 171 papers have been analyzed from the six workshops/working conferences up to date. Results show that MSR authors use in general publicly available data sources, mainly from free software repositories, but that the amount of publicly available processed datasets is very low. Regarding tools and scripts, for a majority of papers we have not been able to find any tool, even for papers where the authors explicitly state that they have built one. Lessons learned from the experience of reviewing the whole MSR literature and some potential solutions to lower the barriers of replicability are finally presented and discussed.

**Keywords**-replication, tools, public datasets, mining software repositories

**Replication package:** <http://gryc.urjc.es/~grex/msr2010>.

### I. INTRODUCTION

Mining software repositories (MSR) has become a fundamental area of research for the Software Engineering community, and of vital importance in the case of empirical studies. Software repositories contain a large amount of valuable information that includes source control systems storing all the history of the source code, defect tracking systems that host defects, enhancements and other issues, and other communication means such as mailing lists or forums. As a result of the possibilities that mining software repositories offer, an annual workshop first, then working conference on this topic has been organized with an extraordinary success in participation and research output.

Being mainly focused on empirical research, we wanted to evaluate how much of the research presented at the MSR can be potentially replicated. Replication is a fundamental task in empirical sciences and one of the main threats to validity that empirical software engineering may suffer [1].

Among these threats, we may encounter: lack of independent validation of the presented results; changes in practices, tools or methodologies; or generalization of knowledge although a limited amount of case studies have been performed.

A simple taxonomy of replication studies provides us with two main groups: exact replications and conceptual replications. The former ones are those in "which the procedures of an experiment are followed as closely as possible to determine whether the same results can be obtained", while the latter ones are those "one in which the same research question or hypothesis is evaluated by using a different experimental procedure, i.e. many or all of the variables described above are changed." [2]. In this paper, we will target exact replications as the requirements that have to be met to perform an exact replication are more severe, and in general make a conceptual replication feasible.

We are focusing in this paper on potential replication as we have actually not replicated any of the studies presented in the papers under review. Our aim in this sense is more humble: we want to check if the necessary conditions that make a replication possible are met.

The rest of the paper is structured as follows: in the next section, the method used for this study is presented. Then some general remarks on the MSR conference are given, to give the reader a sense of the type of papers that are published in the MSR proceedings. Results will be presented in section IV: first, the replication-friendliness of the papers will be shown and then each of the individual characteristics that we have defined will be studied independently. MSR has a special track called the "Mining Challenge", a section is devoted to analyze it with the aim of finding if results differ from those for the rest of papers. Then, other non-quantitative facts from the review are enumerated. Section VII discusses the findings of the paper and hints at possible solutions. Then, conclusions are drawn. In a final section, the replicability of this paper is considered.

### II. METHOD

The method that has been used to perform this study is a complete literature review of the papers published in

Robles, MSR'10

2/154 experimental  
papers "replication  
friendly."

48 due to lack of  
published data

Prior research results are difficult  
(or impossible) to reproduce.

Boa makes this easier!

# Controlled Experiment

- Published artifacts (Boa website):
  - Boa source code
  - Dataset used (timestamp of data)
  - Results

Expert	Education	Intro		Task 1		Task 2		Task 3	
		Time	Task	Time	Task	Time	Task	Time	Task
Yes	Post-doc	6	B.1	1	B.6	4	B.9	3	
Yes	PhD	5	A.1	3	B.6	2	B.7	6	
No	PhD	4	B.6	1	B.10	4	B.9	4	
No	PhD	4	A.2	2	B.6	2	D.5	4	
No	MS	4	A.1	4	B.6	1	D.3	2	
No	MS	3	B.6	2	C.1	2	D.4	10	
No	MS	6	A.1	2	B.7	3	B.10	3	
No	BS	2	A.2	2	D.1	2	D.3	2	

Fig. 16. Study results. All times given in minutes.

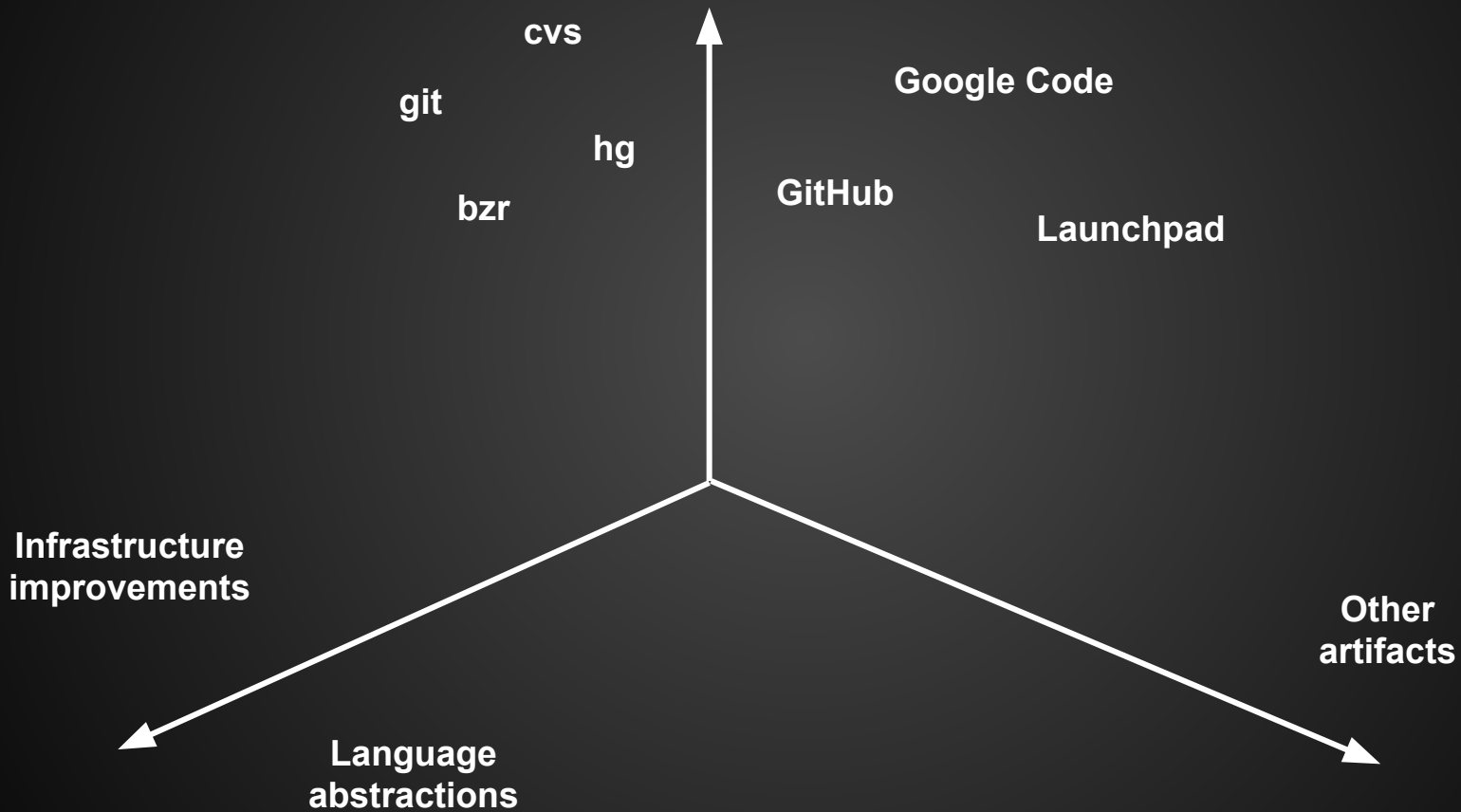
# Let's reproduce some prior results!

<http://boa.cs.iastate.edu/examples/>

Username: **splash13**

Password: **boa tutorial** (*note the space*)

# Ongoing work



# Boa

<http://boa.cs.iastate.edu/>

- Domain-specific language and infrastructure for software repository mining that is:
  - Easy to use
  - Efficient and scalable
  - Amenable to reproducing prior results