

Idriss Riouak*, Christoph Reichenbach*, Görel Hedin*, and Niklas Fors

Department of Computer Science, Lund University, Sweden



Static program analysis plays a fundamental role in software development and may help developers detect subtle bugs such as null pointer exceptions or security vulnerabilities. We present IntraCFG, a language-independent framework for constructing precise intraprocedural control-flow graphs (CFGs) superimposed on the Abstract Syntax Tree (AST). Source-level dataflow analysis permits easier integration with the IDEs and Cloud tools since the reports can be directly linked to the source code and do not require producing the Intermediate Representation (IR).

- Handles implicit control flow
- Fully declarative specification using JastAdd2
- Overcomes the limitations of an earlier RAG framework, eliminating *misplaced* and *redundant* nodes in the constructed CFGs.

We used as benchmarks:



The diagram illustrates the architecture of the Java analysis framework, showing the flow from input files to client analyses.

Input: Java Files (represented by a document icon with code symbols) are processed into **Java 4** through **Java 8**.

Core Components:

- IntraCFG** (Light Blue Box): Contains three **Interface** components: **CFGRoot** (LOC:45), **CFGNode**, and **CFGSupport**.
- ExtendJ** (Orange Box): Contains **Java 4** through **Java 8** and an **IntraJ** component.
- IntraJ** (Green Box): Contains **Initializers** (LOC: 83) and **Exceptions** (LOC: 97). Below these are three smaller components: **Java 4** (LOC:405), **Java 5** (LOC:11), and **Java 7** (LOC:395).

Flow and Data:

- AST** (Abstract Syntax Tree) is generated from the Java files and fed into the **IntraJ** component.
- CFGs** (Control Flow Graphs) are generated from the **IntraJ** component and fed into the **Client Analyses**.
- Default Behavior** is indicated by an arrow pointing from the **IntraCFG** component to the **Client Analyses**.

Client Analyses (Yellow Box):

- NPA** (LOC:142)
- LVA** (LOC:38)
- DAA** (LOC:62)

INTERFACE	ASTNODE
CFGRoot	MethodDecl, ConstructorDecl, ...
CFGSupport	WhileStmt, IfStmt, ...
CFGNode	All the ASTNodes that might appear in the CFGs.

The **IntraCFG** interfaces provide client APIs for the successor and predecessor relations, and default behaviour that simplifies constructing CFGs for a specific language. We used **IntraCFG** to construct high-precision CFGs for Java 7, extending the ExtendJ Java compiler.

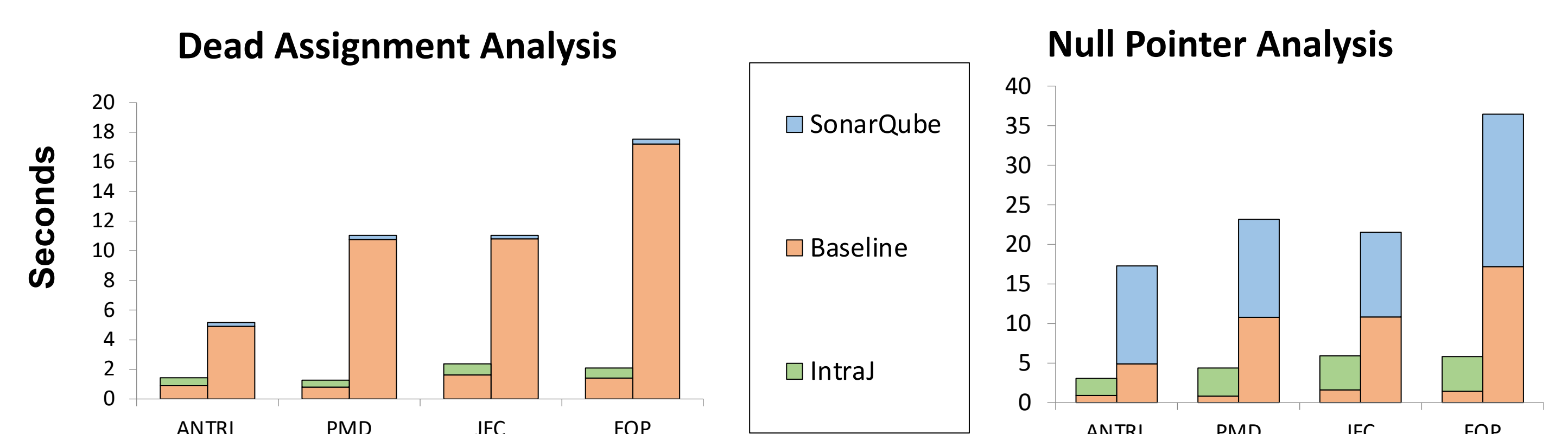
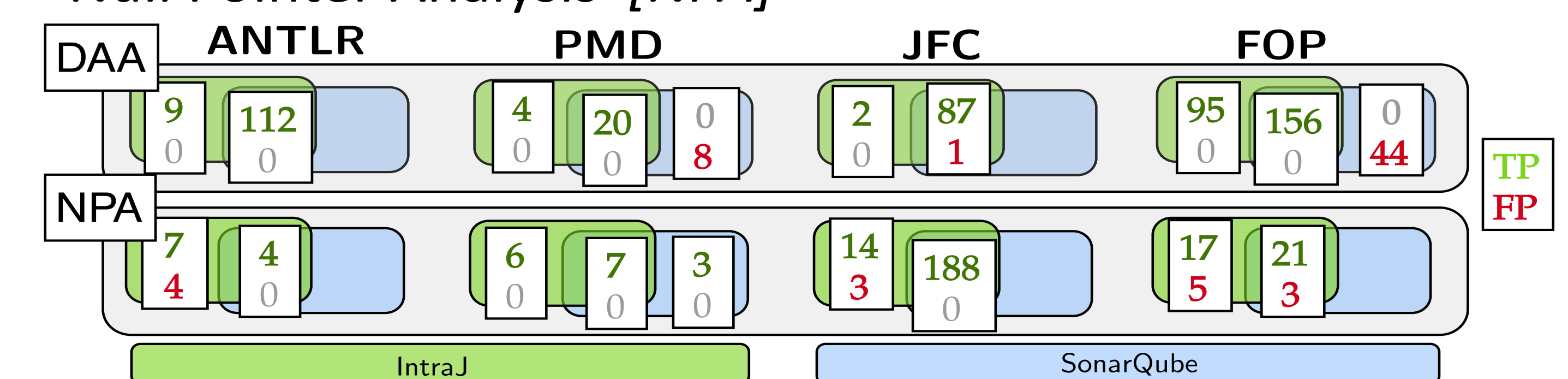
Nodes in CFGs

Benchmark	IntraFlow	JastAdd-Intraflow
ANTLR	~80,000	~120,000
PMD	~105,000	~185,000
JFC	~220,000	~335,000
EOP	~240,000	~350,000

Edges in CFGs

Benchmark	IntraFlow	JastAdd-Intraflow
ANTLR	~85,000	~140,000
PMD	~110,000	~205,000
JFC	~225,000	~365,000
EOP	~245,000	~385,000

- Dead Assignment Analysis [DAA]
- Null Pointer Analysis [NPA]



- Higher precision and better overall performance

- High-Precision
- $\geq 30\%$ fewer nodes
- Concise CFG specification
- Competitive to **SonarQube**

- extend the support of **IntraJ** to Java 8
- extend **IntraCFG** to construct inter-procedural CFGs

