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Evaluation of Rust code verbosity, understandability and complexity

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ABSTRACT

- ¹⁰ Rust is an innovative programming language initially implemented by Mozilla, developed to ensure high
- performance, reliability, and productivity.
- 12 The final purpose of this study consists of applying a set of common static software metrics to pro-
- grams written in Rust to assess the verbosity, understandability, organization, complexity, and maintain ability of the language.
- ¹⁵ To that extent, nine different implementations of algorithms available in different languages were se-
- ¹⁶ lected. We computed a set of metrics for Rust, comparing them with the ones obtained from C and a
- set of object-oriented languages: C++, Python, JavaScript, TypeScript. To parse the software artifacts
- and compute the metrics, it was leveraged a tool called *rust-code-analysis* that was extended with a
- ¹⁹ software module, written in Python, with the aim of uniforming and comparing the results.
- ²⁰ The Rust code had an average verbosity in terms of the raw size of the code. It exposed the most
- 21 structured source organization in terms of the number of methods. Rust code had a better Cyclomatic
- 22 Complexity, Halstead Metrics, and Maintainability Indexes than C and C++ but performed worse than
- the other considered object-oriented languages. Lastly, the Rust code exhibited the lowest COGNI-
- ²⁴ TIVE complexity of all languages.
- ²⁵ The collected measures prove that the Rust language has average complexity and maintainability com-
- ²⁶ pared to a set of popular languages. It is more easily maintainable and less complex than the C and
- 27 C++ languages, which can be considered syntactically similar. These results, paired with the memory
- 28 safety and safe concurrency characteristics of the language, can encourage wider adoption of the lan-
- ²⁹ guage of Rust in substitution of the C language in both the open-source and industrial environments.

1 INTRODUCTION

- ³¹ Software maintainability is defined as the ease of maintaining software during the delivery of its re-
- leases. Maintainability is defined by the ISO 9126 standard as "The ability to identify and fix a fault
- ³³ within a software component" [17], and by the ISO/IEC 25010:2011 standard as "degree of effective-
- ness and efficiency with which a product or system can be modified by the intended maintainers" [18].
- ³⁵ Maintainability is an integrated software measure that encompasses some code characteristics, such as
- readability, documentation quality, simplicity, and understandability of source code [1].
- ³⁷ Maintainability is a crucial factor in the economic success of software products. It is commonly ac-
- ³⁸ cepted in the literature that the most considerable cost associated with any software product over its
- ³⁹ lifetime is the maintenance cost [50]. The maintenance cost is influenced by many different factors,
- e.g., the necessity for code fixing, code enhancements, the addition of new features, poor code quality,
- and subsequent need for refactoring operations [35].
- ⁴² Hence, many methodologies have consolidated in software engineering research and practice to en-
- ⁴³ hance this property. Many metrics have been defined to provide a quantifiable and comparable measure-
- ⁴⁴ ment for it [37]. Many metrics measure lower-level properties of code (e.g., related to the number of
- ⁴⁵ lines of code and code organization) as proxies for maintainability. Several comprehensive categoriza-
- tions and classifications of the maintainability metrics presented in the literature during the last decades

- ⁴⁷ have been provided, e.g., the one by Frantz et al. provides a categorization of 25 different software
- ⁴⁸ metrics under the categories of *Size*, *Coupling*, *Complexity*, and *Inheritance* [13].
- ⁴⁹ The academic and industrial practice has also provided multiple examples of tools that can automati-
- ⁵⁰ cally compute software metrics on source code artifacts developed in many different languages [34].
- ⁵¹ Several frameworks have also been described in the literature that leverage combinations of software
- ⁵² code metrics to predict or infer the maintainability of a project [22, 3, 33]. The most recent work in the
- field of metric computation is aiming at applying machine learning-based approaches to the prediction
- of maintainability by leveraging the measurements provided by static analysis tools [44].
- However, the benefit of the massive availability of metrics and tooling for their computation is con-
- trasted by the constant emergence of novel programming languages in the software development com-
- ⁵⁷ munity. In most cases, the metrics have to be readapted to take into account newly defined syntaxes,
- and existing metric-computing tools cannot work on new languages due to the unavailability of parsers
 and metric extraction modules. For recently developed languages, the unavailability of appropriate
- tooling represents an obstacle for empirical evaluations on the maintainability of the code developed
- 61 using them.
- ⁶² This work provides a first evaluation of verbosity, code organization, understandability, and complexity
- of Rust, a newly emerged programming language similar in characteristics to C++, developed with the
- ⁶⁴ premises of providing better maintainability, memory safety, and performance [29]. To this purpose, we
- 65 (i) adopted and extended a tool to compute maintainability metrics that support this language; (ii) de-
- veloped a set of scripts to arrange the computed metrics into a comparable JSON format; (iii) executed
- a small-scale experiment by computing static metrics for a set of programming languages, including
- Rust, analyzing and comparing the final results. To the best of our knowledge, no existing study in the
- literature has provided computations of such metrics for the Rust language and the relative comparisons
 with other languages.
- The remainder of the manuscript is structured as follows: Section 2 provides background information
- ⁷² about the Rust language and presents a brief review of state-of-the-art tools available in the literature
- ⁷³ for the computation of metrics related to maintainability; Section 3 describes the methodology used to
- ⁷⁴ conduct our experiment, along with a description of the developed tools and scripts, the experimental
- ⁷⁵ subjects used for the evaluation, and the threats to the validity of the study; Section 4 presents and
- ⁷⁶ discusses the collected metrics; Section 5 concludes the paper by listing its main findings and providing
- ⁷⁷ possible future directions of this study.

78 2 BACKGROUND AND RELATED WORK

- ⁷⁹ This section provides background information about the Rust language characteristics, studies in the
- ⁸⁰ literature that analyzes its advantages, and the list of available tools present in the literature to measure
- ⁸¹ metrics used as a proxy to quantify software projects' maintainability.

82 2.1 The Rust programming language

- Rust is an innovative programming language initially developed by Mozilla and is currently maintained and improved by the Rust Foundation¹.
- ⁸⁵ The main goals of the Rust programming language are: memory-efficiency, with the abolition of
- garbage collection, with the final aim of empowering performance-critical services running on em-
- ⁸⁷ bedded devices, and easy integration with other languages; reliability, with a rich type system and own-
- ership model to guarantee memory-safety and thread-safety; productivity, with an integrated package
- ⁸⁹ manager and build tools.
- ⁹⁰ Rust is compatible with multiple architectures and is quite pervasive in the industrial world. Many
- ⁹¹ companies are currently using Rust in production today for fast, low-resource, cross-platform solutions:
- ⁹² for example, software like Firefox, Dropbox, and Cloudflare use Rust [41].
- ⁹³ The Rust language has been analyzed and adopted in many recent studies from academic literature.
- ⁹⁴ Uzlu et al. pointed out the appropriateness of using Rust in the Internet of Things domain, mentioning
- its memory safety and compile-time abstraction as crucial peculiarities for the usage in such domain
- ⁹⁶ [48]. Balasubramanian et al. show that Rust enables system programmers to implement robust security
- ⁹⁷ and reliability mechanisms more efficiently than other conventional languages [7]. Astrauskas et al.

¹https://www.rust-lang.org/

Table 1. Languages supported by the metrics tools



Table 2. Case study definition template [40]

Objective	Evaluation of code verbosity, understandability and complexity
The case	Development with the Rust programming language
Theory	Static measures for software artifacts
Research questions	What is the verbosity, organization, complexity and maintainability of Rust?
Methods	Comparison of Rust static measurements with other programming languages
Selection strategy	Open-source multi-language repositories

⁹⁸ leveraged Rust's type system to create a tool to specify and validate system software written in Rust [6].

⁹⁹ Koster mentioned the speed and high-level syntax as the principal reasons for writing in the Rust lan-

¹⁰⁰ guage the Rust-Bio library, a set of safe bioinformatic algorithms [24]. Levy et al. reported the process

¹⁰¹ of developing an entire kernel in Rust, with a focus on resource efficiency [26]. These common usages

¹⁰² of Rust in such low-level applications encourage thorough analyses of the quality and complexity of a ¹⁰³ code with Rust.

¹⁰⁴ 2.2 Tools for measuring static code quality metrics

Several tools have been presented in academic works or are commonly used by practitioners to measure
 quality metrics related to maintainability for software written in different languages.

¹⁰⁷ In our previous works, we conducted a systematic literature review that led us to identify fourteen dif-

¹⁰⁸ ferent open-source tools that can be used to compute a large set of different static metrics [5]. In the

¹⁰⁹ review, it is found that the following set of open-source tools can cover most of quality metrics de-

fined in the literature, for the most common programming languages: *CBR Insight*, a tool based on the

111 closed-source metrics computation Understand framework, that aims at computing reliability and main-

tainability metrics [27]; CCFinderX, a tool tailored for finding duplicate code fragments [30]; CKJM, a

tool to compute the C&K metrics suite and method-related metrics for Java code [21]; CodeAnalyzers,

a tool supporting more than 25 software maintainability metrics, that covers the highest number of

programming languages along with CBR Insight [43]; Halstead Metrics Tool, a tool specifically devel-

oped for the computation of the Halstead Suite [16]; *Metrics Reloaded*, able to compute many software

metrics for C and Java code either in a plug-in for IntelliJ IDEA or through command line [42]; Squale,

a tool to measure high-level quality factors for software and measuring a set of code-level metrics to

¹¹⁹ predict economic aspects of software quality [28].

Table 1 reports the principal programming languages supported by the described tools. For the sake of

conciseness, only the languages that were supported by at least two of the tools are reported. With this

comparison, it can be found that none of the considered tools is capable of providing metric computa-

tion facilities for the Rust language.

RQ	Acronym	Name	Description
RQ1	SLOC PLOC	Source Lines of Code Physical Lines of Code	It returns the total number of lines in a file It returns the total number of instructions and comment lines in a file
	LLOC	Logical Lines of Code	It returns the number of logical lines (statements) in a file
	CLOC	Comment Lines of Code	It returns the number of comment lines in a file
	BLANK	Blank Lines of Code	Number of blank statements in a file
RQ2	NOM	Number of Methods	It returns the number of methods in a source file
	NARGS	Number of Arguments	It counts the number of arguments for each method in a file
	NEXITS	Number of Exit Points	It counts the number of exit points of each method in a file
RQ3	CC	McCabe's Cyclomatic Complexity	It calculates the code complexity exam- ining the control flow of a program; the original McCabe's definition of cyclo- matic complexity is the the maximum number of linearly independent circuits in a program control graph [14]
	COGNITIVE	Cognitive Complexity	It is a measure of how difficult a unit of code is to intuitively understand, by ex- amining the cognitive weights of basic software control structures [20]
	Halstead	Halstead suite	A suite of quantitative intermediate mea- sures that are translated to estimations of software tangible properties, e.g. vol- ume, difficulty and effort (see Table 4 for details)
RQ4	MI	Maintainability Index	A composite metric that incorporates a number of traditional source code metrics into a single number that indicates relative maintainability (see Table 5 for details about the considered variants) [49]

Table 3. List of metrics used in this study

- As additional limitations of the identified set of tools, it can be seen that the tools do not provide com-
- plete coverage of the most common metrics for all the tools (e.g., the Halstead Metric suite is computed
- only by the Halstead Metrics tool), and in some cases, (e.g., CodeAnalyzer), the number of metrics

is limited by the type of acquired license. Also, some of the tools (e.g., Squale) appear to have been

discontinued by the time of the writing of this article.

129 3 STUDY DESIGN

This section reports the goal, research questions, metrics, and procedures adopted for the conducted study.

- ¹³² To report the plan for the experiment, the template defined by Robson was adopted [40]. The purpose
- ¹³³ of the research, according to Robson's classification, is *Exploratory*, i.e., to find out whats is happening,
- seeking new insights, and generating ideas and hypotheses for future research. The main concepts of
- the definition of the study are reported in table 2.
- ¹³⁶ In the following subsections, the best practices for case study research provided by Runeson and Host
- ¹³⁷ are adopted to organize the presentation of the study [19]. More specifically, the following elements are
- reported: goals, research questions, and variables; objects; instrumentation; data collection and analysis procedure; evaluation of validity.

140 3.1 Goals, Research Questions and Variables

¹⁴¹ The high-level goal of the study can be expressed as:

142 Analyze and evaluate the characteristics of the Rust programming language, focusing on verbosity,

- understandability and complexity measurements, measured in the context of open-source code, and
- interpreting the results from developers and researchers' standpoint.
- Based on the goal, the research questions that guided the definition of the experiment are obtained.
- ¹⁴⁶ Four different aspects that deserve to be analyzed for code written in Rust programming language
- were identified, and a distinct Research Question was formulated for each of them. In the following,
- the research questions are listed, along with a brief description of the metrics adopted to answer them.
- Table 3 reports a summary of all the metrics.
- ¹⁵⁰ The comparisons between different programming languages were made through the use of static met-
- rics. A static metric (opposed to dynamic or runtime metrics) is obtained by parsing and extracting
- ¹⁵² information from a source file without depending on any information deduced at runtime.
- **RQ1**: What is the verbosity of Rust code with respect to code written in other programming languages?
- To answer RQ1, the size of code artifacts written in Rust was measured in terms of the number of code lines in a source file. Four different metrics have been defined to differentiate between the nature of the inspected lines of code:
- *SLOC*, i.e., Source lines of code;
- *CLOC*, Comment Lines of Code;
- *PLOC*, Physical Lines of Code, including both the previous ones;
- *LLOC*, Logical Lines of Code, returning the count of the statements in a file;
- *BLANK*, Blank Lines of Code, returning the number of blank lines in a code.

The rationale behind using multiple measurements for the lines of code can be motivated by the need for measuring different facets of the size of code artifacts and of the relevance and content of the lines of code. The measurement of physical lines of code (PLOC) does not take into consideration blank

lines or comments; the count, however, depends on the physical format of the statements and pro-

¹⁶⁷ gramming style since multiple PLOC can concur to form a single logical statement of the source code.

- PLOC are sensitive to logically irrelevant formatting and style conventions, while LLOC are less sensitive to these aspects [36]. In addition to that, the CLOC and BLANK measurements allow a finer
- analysis of the amount of documentation (in terms of used APIs and explanation of complex parts of
- algorithms) and formatting of a source file.

Measure	Symbol	Formula
Base measures	$\eta 1$	Number of distinct operators
	$\eta 2$	Number of distinct operands
	N1	Total number of occurrences of operators
	N2	Total number of occurrences of operands
Program length	Ν	N = N1 + N2
Program vocabulary	η	$\eta = \eta 1 + \eta 2$
Volume	V	$V = N * log_2(\eta)$
Difficulty	D	$D = \eta 1/2 * N2/\eta 2$
Program Level	L	L = 1/D
Effort	E	E = D * V
Estimated Program Length	Н	$H = \eta 1 * log_2(\eta 1) + \eta 2 * log_2(\eta 2)$
Time required to program (in seconds)	Т	T = E/18
Number of delivered bugs	В	$B = E^{2/3}/3000$
Purity Ratio	PR	PR = H/N

Table 4.	The	Halstead	Metrics	Suite
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• **RQ2**: How is Rust code organized with respect to code written in other programming languages?

To answer RQ2, the source code structure was analyzed in terms of the properties and functions of 173 source files. To that end, three metrics were adopted: NOM, Number of Methods; NARGS, Number 174 of Arguments; NEXITS, Number of exits. NARGS and NEXITS are two software metrics defined by 175 Mozilla and have no equivalent in the literature about source code organization and quality metrics. 176 The two metrics are intuitively linked with the easiness in reading and interpreting source code: a 177 function with a high number of arguments can be more complex to analyze because of a higher number 178 of possible paths; a function with many exits may include higher complexity in reading the code for 179 performing maintenance efforts. 180

• **RQ3**: What is the complexity of Rust code with respect to code written in other programming languages?

To answer RQ3, three metrics were adopted: *CC*, McCabe's Cyclomatic Complexity; *COGNITIVE*, Cognitive Complexity; and the *Halstead suite*. The Halstead Suite, a set of quantitative complexity measures originally defined by Maurice Halstead, is one of the most popular static code metrics available in the literature [16]. Table 4 reports the details about the computation of all operands and operators. The metrics in this category are more high-level than the previous ones and are based on the computation of previously defined metrics as operands.

• **RQ4:** What are the composite maintainability indexes for Rust code with respect to code written in other programming languages?

To answer RQ4, the Maintainability Index was adopted, i.e., a composite metric originally defined by 191 Oman et al. to provide a single index of maintainability for software [38]. Three different versions 192 of the Maintainability Index are considered. First, the original version by Oman et al.. Secondly, the 193 version defined by the Software Engineering Institute (SEI), originally promoted in the C4 Software 194 Technology Reference Guide [9]; the SEI adds to the original formula a specific treatment for the 195 comments in the source code (i.e., the CLOC metric), and it is deemed by research as more appropriate 196 given that the comments in the source code can be considered correct and appropriate [49]. Finally, the 197 version of the MI metric implemented in the Visual Studio IDE [31]; this formula resettles the MI value 198 in the 0-100 range, without taking into account the distinction between CLOC and SLOC operated by 199 the SEI formula [32]. 200 The respective formulas are reported in Table 5. The interpretation of the measured MI varies accord-201 ing to the adopted formula to compute it: the ranges for each of them are reported in Table 6. For the 202

Table 5. Considered variants of the MI metric

Acronym	Meaning	Formula
MI_O	Original Maintainability Index	171.0 - 5.2 * ln(V) - 0.23 * CC - 16.2 * ln(V) - 0.23 * ln(V) - 0.2
MI _{SEI}	MI by Software Engineering Institute	ln(SLOC) $171.0 - 5.2 * log_2(V) - 0.23 *$ $CC - 16.2 * log_2(SLOC) + 50.0 *$
MI _{VS}	MI implemented in Visual Studio	$\frac{\sin(\sqrt{2.4 * (CLOC/SLOC)})}{\max(0, (171 - 5.2 * ln(V) - 0.23 * CC - 16.2 * ln(SLOC)) * 100/171)}$

Table 6. Maintainability ranges of source code according to different formulas for the MI metric

Variant	Low maintanability	Medium maintainability	High maintainability
Original	MI < 65	65 < MI < 85	MI > 85
SEI	MI < 65	65 < MI < 85	MI > 85
VS	MI < 10	10 < MI < 20	MI > 20

traditional and the SEI formulas of the MI, a value over 85 indicates easily maintainable code; a value

between 65 and 85 indicates average maintainability for the analyzed code; a value under 65 indicates
 hardly maintainable code. With the original and SEI formulas, the MI value can also be negative. With
 the Visual Studio formula, the thresholds for medium and high maintainability are moved respectively
 to 10 and 20.

The Maintainability Index is the highest-level metric considered in this study, as it includes an intermediate computation of one of the Halstead suite metrics.

210 3.2 Objects

For the study, it was necessary to gather a set of simple code artifacts to analyze the Rust source code properties and compare them with other programming languages.

²¹³ To that end, a set of nine simple algorithms was collected. In the set, each algorithm was implemented

in 5 different languages: C, C++, JavaSript, Python, Rust, and TypeScript. All implementations of

the code artifacts have been taken from the Energy-Languages repository². The rationale behind the

repository selection is its continuous and active maintenance and the fact that these code artifacts are

adopted by various other projects for tests and benchmarking purposes, especially for evaluations of the

execution speed of code written in a given programming language after compilation.

²¹⁹ The number of different programming languages for the comparison was restricted to 5 because those

languages (additional details are provided in the next section) were the common ones for the Energy-

Languages repository and the set of languages that are correctly parsed by the tooling employed in the experiment conduction.

Table 7 lists the code artifacts used (sorted out alphabetically) and provides a brief description of each of them.

225 3.3 Instruments

This section provides details about the framework that was developed to compare the selected metrics and the existing tools that were employed for code parsing and metric computation.

A graphic overview of the framework is provided in Figure 1. The diagram only represents the logical

flow of the data in the framework since the actual flow of operations is reversed, being the *compare.py*

script the entry point of the whole computation.

²³¹ The rust-code-analysis tool is used to compute static metrics and save them in the JSON format. The

analyzer.py script receives as input the results in JSON format provided by the rust-code-analysis tool

and formats them in a common notation that is more focused on academic facets of the computed met-

rics rather than the production ones used by the rust-code-analysis default formatting. The *compare.py*

²https://github.com/greensoftwarelab/Energy-Languages

Name	Description
binarytrees	Allocate and deallocate binary trees
fannkuchredux	Indexed-access to tiny integer-sequence
fasta	Generate and write random DNA sequences
knucleotide	Hashtable update and k-nucleotide strings
mandelbrot	Generate Mandelbrot set portable bitmap file
nbody	Double-precision N-body simulation
regexredux	Match DNA 8-mers and substitute magic patterns
revcomp	Read DNA sequences - write their reverse-complement
spectralnorm	Eigenvalue using the power method

Table 7. Selected source code artifacts for the study



Figure 1. Representation of the data flow of the framework

- has been developed to call the *analyzer.py* script and to use its results to perform pair-by-pair compar-
- isons between the JSON files obtained for source files written in different programming languages.
- ²³⁷ These comparison files allow us to immediately assess the differences in the metrics computed by the
- different programming languages on the same software artifacts. The stack of commands that are called
- ²³⁹ in the described evaluation framework is shown in Figure 2.
- ²⁴⁰ The evaluation framework has been made available as an open-source repository on GitHub³.

241 3.3.1 The Rust Code Analysis tool

- ²⁴² All considered metrics have been computed by adopting and extending a tool developed in the Rust
- ²⁴³ language, and able to compute metrics for many different ones, called *rust-code-analysis*. We have
- forked version 0.0.18 of the tool to fix a few minor defects in metric computation and to uniform the
- ²⁴⁵ presentation of the results, and we have made it available on a GitHub repository⁴.
- ²⁴⁶ We have decided to adopt and personally extend a project written in Rust because of the advantages
- ²⁴⁷ guaranteed by this language, such as memory and thread safety, memory efficiency, good performance,
- ²⁴⁸ and easy integration with other programming languages.
- ²⁴⁹ *rust-code-analysis* builds, through the use of an open-source library called *tree-sitter*⁵, builds an Ab-
- ²⁵⁰ stract Syntax Tree (AST) to represent the syntactic structure of a source file. An AST differs from a
- ²⁵¹ Concrete Syntax Tree because it does not include information about the source code less important
- details, like punctuation and parentheses. On top of the generated AST, *rust-code-analysis* performs
- ²⁵³ a division of the source code in *spaces*, i.e., any structure that can incorporate a function. It contains
- a series of fields such as the name of the structure, the relative line start, line end, kind, and a *metric*
- ²⁵⁵ object, which is composed of the values of the available metrics computed by *rust-code-analysis* on
- the functions contained in that space. All metrics computed at the function level are then merged at
- the parent space level, and this procedure continues until the space representing the entire source file is

³https://github.com/SoftengPoliTo/SoftwareMetrics

⁴https://github.com/SoftengPoliTo/rust-code-analysis

⁵https://tree-sitter.github.io/



Figure 2. Representation of the process stack of the framework

- 258 reached.
- ²⁵⁹ The tool is provided with parser modules that are able to construct the AST (and then to compute the
- metrics) for a set of languages: C, C++, C#, Go, JavaScript, Python, Rust, Typescript. The program-
- ming languages currently implemented in rust-code-analysis have been chosen because they are the
- ones that compose the Mozilla-central repository, which contains the code of the Firefox browser. The
- metrics can be computed for each language of this repository with the exception of Java, which does
- not have an implementation yet, and HTML and CSS, which are excluded because they are formatting
 languages.
- *rust-code-analysis* can receive either single files or entire directories, detect whether they contain
- any code written in one of its supported languages, and output the resultant static metrics in various formation tortual ISON VAME tamb abor [4]
- ²⁶⁸ formats: textual, JSON, YAML, toml, cbor. [4].
- 269 Concerning the original implementation of the rust-code-analysis tool, the project was forked and
- ²⁷⁰ modified by adding metrics computations (e.g., the COGNITIVE metric). Also, the possible output
- ²⁷¹ format provided by the tool was changed.
- Listing 1, reported in the annex of the manuscript, reports an excerpt of the JSON file produced as output by rust-code-analysis.
- 274 **3.3.2 Analyzer**
- A Python script named *analyzer.py* was developed to analyze the metrics computed from rust-code-
- analysis. This script can launch different software libraries to compute metrics and adapt their results to a common format.
- ²⁷⁸ In this experiment, the *analyzer.py* script was used only with the Rust-code-analysis tool, but in a future
- extension of this study or other empirical assessments the script can be used to launch different
- tools simultaneously on the same source code.
- ²⁸¹ The *analyzer.py* script performs the following operations:
- The arguments are parsed to verify their correctness. For instance, *analyzer.py* receives as arguments the list of tools to be executed, the path of the source code to analyze, and the path to the directory where to save the results;
- The selected metric computation tool(s) is (are) launched, to start the computation of the software metrics on the source files passed as arguments to the analyzer script;
- The output of the execution of the tool(s) is converted in JSON and formatted in order to have a common standard to compare the measured software metrics;
- The newly formatted JSON files are saved in the directory previously passed as an argument to *analyzer.py*.
- ²⁹¹ The output produced by rust-code-analysis through *analyzer.py* was modified for the following reasons:
- The names of the metrics computed by the tool are not coherent with the ones selected from the scientific literature about software static quality metrics;

- The types of data representing the metrics are floating-point values instead of integers since rust-code-analysis aims at being as versatile as possible;
- The missing aggregation of each source file metrics contained in a directory within a single JSON-object, which is composed of global metrics and the respective metrics for each file. This
- additional aggregate data allows obtaining a more general prospect on the quality of a project
- ²⁹⁹ written in a determined programming language.

Listing 2 reports an excerpt of the JSON file produced as output by the Analyzer script. As further documentation of the procedure, the full JSON files generated in the evaluation can be found in the

 $_{302}$ Results folder of the project⁶.

303 3.3.3 Comparison

A second Python script, *Compare.py*, was finally developed to perform the comparisons over the JSON result files generated by the *Analyzer.py* script. The Compare.py script executes the comparisons be-

- tween different language configurations, given an analyzed source code artifact and a metric.
- ³⁰⁷ The script receives a *Configuration* as a parameter, a pair of versions of the same code, written in two
- 308 different programming languages.
- ³⁰⁹ The script performs the following operations for each received *Configuration*:
- Computes the metrics for the two files of a configuration by calling the analyzer.py script;
- Loads the two JSON files from the Results directory and compares them, producing a JSON file of differences;
- Deletes all local metrics (the ones computed by rust-code-analysis for each subspace) from the JSON file of differences;
- Saves the JSON file of differences, now containing only global file metrics, in a defined destina tion directory.
- ³¹⁷ The JSON differences file is produced using a JavaScript program called JSON-diff⁷.
- Listing 3 reports an excerpt of the JSON file produced as output by the Comparison script. As further
- documentation of the procedure, the full JSON files generated in the evaluation can be found in the
- $_{320}$ Compare folder of the project⁸.

321 3.4 Data collection and Analysis procedure

- ³²² To collect the data to analyze, the described instruments were applied on each of the selected software
- ³²³ objects for all the languages studied (i.e., for a total of 45 software artifacts).
- The collected data was formatted in a single .csv file containing all the measurements.
- To analyze the results, comparative analyses of the average and median of each of the measured metrics
- were performed to provide a preliminary discussion.
- 327 A non-parametric Kruskal-Wallis test was later applied to identify statistically significant differences
- ³²⁸ among the different sets of metrics for each language.
- 329 For significantly different distributions, post-hoc comparisons with Wilcoxon signed rank-sum test,
- with Benjamini-Hochberg correction [11], were applied to analyze the difference between the metrics
- measured for Rust and the other five languages in the set.
- ³³² Descriptive and statistical analyses and graph generation were performed in R. The data and scripts
- have been made available in an online repository 9 .

⁶https://github.com/SoftengPoliTo/SoftwareMetrics/tree/master/Results

⁷https://www.npmjs.com/package/json-diff

⁸https://github.com/SoftengPoliTo/SoftwareMetrics/tree/master/Compare

⁹https://github.com/SoftengPoliTo/rust-analysis

334 3.5 Threats to Validity

³³⁵ *Threats to Internal Validity.* The study results may be influenced by the specific selection of the tool

with which the software metrics were computed, namely the *rust-code-analysis* tool. The values measured for the individual metrics (and, by consequence, the reasoning based upon them) can be heavily

influenced by the exact formula used for the metric computation.

In the Halstead suite, the formulas depend on two coefficients defined explicitly in the literature for 339 every software language, namely the denominators for the T and B metrics. Since no previous result 340 in the literature has provided Halstead coefficients specific to Rust, the C coefficients were used for 341 the computation of Rust Halstead metrics. More specifically, 18 was used as the denominator of the 342 T metric. This value, called Stoud number (S), is measured in moments, i.e., the time required by the 343 human brain to carry out the most elementary decision. In general, S is comprised between 5 and 20. In 344 the original Halstead metrics suite for the C language, a value of 18 is used. This value was empirically 345 defined after psychological studies of the mental effort required by coding. 3000 was selected as the 346 denominator of the Number of delivered Bugs metric; this value, again, is the original value defined for 347 the Halstead suite and represents the number of mental discriminations required to produce an error in 348 any language. The 3000 value was originally computed for the English language and then mutuated 349 for programming languages [39]. The choice of the Halstead parameters may significantly influence 350 the values obtained for the T and B metrics. The definition of the specific parameters for a new pro-351 gramming language, however, implies the need for a thorough empirical evaluation of such parameters. 352 Future extensions of this work may include studies to infer the optimal Halstead parameters for Rust 353 source code. 354

³⁵⁵ Finally, two metrics, NARGS and NEXITS, were adopted for the evaluation of readability and organi-

zation of code. Albeit extensively used in production (they are used in the Mozilla-central open-source
 codebase), these metrics still miss empirical validation on large repositories, and hence their capacity of

³⁵⁸ predicting code readability and complexity cannot be ensured.

Threats to External Validity. The results presented in this research have been measured on a limited 359 number of source artifacts (namely, nine different code artifacts per programming language). Therefore, 360 we acknowledge that the results cannot be generalized to all software written with one of the analyzed 361 programming languages. Another bias can be introduced in the results by the characteristics of the 362 considered code artifacts. All considered source files were small programs collected from a single 363 software repository. The said software repository itself was implemented for a specific purpose, namely 364 the evaluation of the performance of different programming languages at runtime. Therefore, it is 365 still unsure whether our measurements can scale up to bigger software repositories and real-world 366 applications written in the evaluated languages. As well, the results of the present manuscript may 367 inherit possible biases that the authors of the code had in writing the source artifacts employed for 368 our evaluation. Future extensions of the current work should include the computation of the selected 369 metrics on more extensive and more diverse sets of software artifacts to increase the generalizability of 370 the present results. 371

Threats to Conclusion Validity. The conclusions detailed in this work are only based on the analysis of
quantitative metrics and do not consider other possible characteristics of the analyzed source artifacts
(e.g., the developers' coding style who produced the code). Like the generalizability of the results, this
bias can be reduced in future extensions of the study using a broader and more heterogeneous set of
source artifacts [45].

In this work, we make assumptions on verbosity, complexity, understandability, and maintainability of source code based on quantitative static metrics. It is not ensured that our assumptions are reflected by maintenance and code understanding effort in real-world development scenarios. It is worth mentioning that there is no unanimous opinion about the ability of more complex metrics (like MI) to capture the maintainability of software programs more than simpler metrics like lines of code and Cyclomatic Complexity.

Researcher bias is a final theoretical threat to the validity of this study since it involved a comparison in

terms of different metrics of different programming languages. However, the authors have no reason to

³⁸⁵ favor any particular approach, neither inclined to demonstrate any specific result.



Figure 3. Distribution of the metrics about lines of code for all the considered programming languages

Table 8. Mean (Median) values of the metrics about lines of code for all the considered programming languages

Language	SLOC	PLOC	LLOC	CLOC	BLANK
С	209 (201)	129 (128)	48 (41)	43 (49)	37 (36)
C++	186 (177)	137 (120)	51 (50)	20 (15)	28 (26)
Rust	144 (145)	105 (95)	52 (62)	21 (19)	18 (17)
Python	99 (76)	73 (61)	59 (53)	8 (6)	18 (16)
JavaScript	107 (92)	83 (76)	58 (60)	9 (7)	16 (9)
TypeScript	95 (64)	74 (46)	51 (42)	8 (7)	13 (10)

4 RESULTS AND DISCUSSION

This section reports the results gathered by applying the methodology described in the previous section, subdivided according to the research question they answer.

389 4.1 RQ1 - Code verbosity

³⁹⁰ The boxplots in Figure 3 and Table 8 report the measures for the metrics adopted to answer RQ1.

³⁹¹ The mean and median values of the Source Lines of Code (SLOC) metric (i.e., total lines of code in the

source files) are largely higher for the C, C++, and Rust language: the highest mean SLOC was for C

³⁹³ (209 average LOCs per source file), followed by C++ (186) and Rust (144). The mean values are way

³⁹⁴ smaller for Python, TypeScript, and JavaScript (respectively, 98, 107, and 95).

A similar trend is assumed by the Physical Lines of Code (PLOC) metric, i.e., the total number of in-

³⁹⁶ structions and comment lines in the source files. In the examined set, 74 average PLOCs per file were

³⁹⁷ measured for the Rust language. The highest and smallest values were again measured respectively for

³⁹⁸ C and TypeScript, with 129 and 74 average PLOCs per file. The values measured for the CLOC and

³⁹⁹ BLANK metrics showed that a higher number of empty lines of code and comments were measured

for C than for all other languages. In the CLOC metric, the Rust language exhibited the second-highest

⁴⁰¹ mean of all languages, suggesting a higher predisposition of Rust developers at providing documenta-

402 tion in the developed source code.

Name Description p-value Decision Significance H0_{SLOC} No significant difference in SLOC for the sw artifacts 0.001706 ** Reject No significant difference in PLOC for the artifacts * $H0_{PLOC}$ 0.03617 Reject $H0_{LLOC}$ No significant difference in LLOC for the artifacts 0.9495 Not Reject *** $H0_{CLOC}$ No significant difference in CLOC for the artifacts 7.07e-05 Reject H0_{BLANK} No significant difference in BLANK for the artifacts 0.0001281 Reject ***

Table 9. Null hypotheses and p-values for RQ1 metrics obtained by applying Kruskal-Wallis chi-squared test¹⁰

Table 10. p-values for post-hoc Wilcoxon Signed Rank test for RQ1 metrics between Rust and the other languages

Metric	С	C++	JavaScript	Python	TypeScript
SLOC	0.0519	0.3309	0.2505	0.0420	0.0519
PLOC	0.3770	0.3081	0.3607	0.2790	0.2790
CLOC	0.0399	0.8242	0.0620	0.0620	0.097
BLANK	0.0053	0.0618	0.1944	0.7234	0.0467

⁴⁰³ A slightly different trend is assumed by the Logical Lines of Code (LLOC) metric (i.e., the number of

instructions or statements in a file). In this case, the mean number of statements for Rust code is higher

than the ones measured for C, C++ and TypeScript, while the SLOC and PLOC metrics are lower. The

⁴⁰⁶ Rust scripts also had the highest median LLOC. This result may be influenced with the different num-

⁴⁰⁷ ber of types of statements that are offered by the language. For instance, the Rust language provides

19 types of statements while C offers just 14 types (e.g., the Rust statements If let and While let are not

⁴⁰⁹ present in C). The higher amount of logical statements may indeed hint at a higher decomposition of

the instructions of the source code into more statements, i.e., more specialized statements covering lessoperations.

412 Albeit many higher-level measures and metrics have been derived in the latest years by related litera-

ture to evaluate the understandability and maintainability of software, the analysis of code verbosity

414 can be considered a primary proxy for these evaluations. In fact, several studies have linked the intrin-415 sic verbosity of a language to lower readability of the software code, which translates to higher effort

when the code has to be maintained. For instance, Flauzino et al. state that verbosity can cause higher

⁴¹⁷ mental energy in coders working on implementing an algorithm and can be correlated to many smells

in software code [12]. Toomim et al. highlight that redundancy and verbosity can obscure meaningful information in the code, thereby making it difficult to understand [47].

⁴¹⁹ Information in the code, thereby making it difficult to understand [4/].

⁴²⁰ The metrics for RQ1 where mostly evenly distribuited among different source code artifacts. Two out-

⁴²¹ liers were identified for the PLOC metric in C and C++ (namely, *fasta.c* and *fasta.cpp*), mostly due to

the fact that they have the highest SLOC value, so the results are coherent. More marked outliers were

found for the BLANK metric, but such measure is strongly influenced by the developer's coding style

- ⁴²⁴ and the used code formatters; thereby, no valuable insight can be found by analyzing the individual
- 425 code artifacts.

Table 9 reports the results of applying the Kruskal-Wallis non-parametric test on the set of measures for

⁴²⁷ RQ1. The difference for SLOC, PLOC, CLOC, and BLANK were statistically significant (with strong

significance for the last two metrics). Post-hoc statistical tests focused on the comparison between Rust,

and the other languages (table 10) led to the evidence that Rust had a significantly lower CLOC than C

and a significantly lower BLANK than C and TypeScript.

Answer to RQ1: The examined source files written in Rust exhibited an average verbosity (144 mean SLOCs per file and 74 mean PLOCs per file). Such values are lower than C and C++ and higher than the other considered object-oriented languages. Rust exhibited the third-highest average (and highest median) LLOC among all considered languages. Significantly lower values were measured for CLOC against C and BLANK against C and TypeScript.

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431

¹⁰Signific. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '-' 1



Figure 4. Distribution of the metrics about organization of code for all the considered programming languages

Maan (Madian) values of the matrice about and ergenization for all the considered

Table II. Mean (Meulan) va	lues of the metrics about co	de organization for a	ii the considered
programming languages			

Language	NOM	NARGS (Sum)	NARGS (Avg)	NEXITS (Sum)	NEXITS (Avg)
С	4.4 (4)	8.6 (9)	2.0 (2)	3.1 (4)	0.75 (0.67)
C++	10.6 (8)	13.4 (11)	1.4 (1)	6.0 (5)	0.48 (0.5)
Rust	10.3 (10)	25.1 (30)	2.0 (2)	5.7 (4)	0.44 (0.43)
Python	5.7 (5)	10.6 (9)	1.8 (2)	2.8 (1)	0.45 (0.33)
JavaScript	5.9 (3)	7.4 (4)	1.1 (1)	4.6 (4)	0.63 (0.5)
TypeScript	4.7 (4)	5.7 (4)	1.1 (1)	2.1 (2)	0.58 (0.4)

433 4.2 RQ2 - Code organization

Table 11

⁴³⁴ The boxplots in Figure 4 and Table 11 report the measures for the metrics adopted to answer RQ2.

⁴³⁵ For each source file, two different measures were collected for the Number of Arguments (NARGS)

- ⁴³⁶ metric: the sum at file level of all the methods arguments and the average at file level of the number of
- ⁴³⁷ arguments per method (i.e., *NARGS/NOM*).
- ⁴³⁸ The Rust language had the highest median value for the Number of Methods (NOM) metric, with a

⁴³⁹ median of 10 methods per source file. The average NOM value was only lower than the one measured

440 for C++ sources. However, this value was strongly influenced by the presence of one outlier in the set

of analyzed sources (namely, the C++ implementation of *fasta* having a NOM equal to 20). While the

NOM values were similar for C++ and Rust, all other languages exhibited much lower distributions,

⁴⁴³ with the lowest median value for JavaScript (3). This high number of Rust methods can be seen as

evidence of higher modularity than the other languages considered.

Regarding the number of arguments, it can be noticed that the Rust language exhibited the highest av-

erage and median cumulative number of arguments (Sum of Arguments) of all languages. The already

discussed high NOM value influences this result. The highest NOM (and, by consequence, of the total

cumulative number of arguments) can be caused by the missing possibility of having default values in

the Rust language. This characteristic may lead to multiple variations of the same method to take into

⁴⁵⁰ account changes in the parameter, thereby leading to a higher NARGS.

Name	Description	p-value	Decision	Significance
$H0_{NOM}$	No significant difference in NOM for the artifacts	0.04372	Reject	*
H0 _{NARGSSUM}	No significant difference in NARGS _{SUM} for the artifacts	0.02357	Reject	*
H0 _{NARGS_{AVG}}	No significant difference in NARGS _{AVG} for the artifacts	0.008224	Reject	**
H0 _{NEXITS_{SUM}}	No significant difference in NEXITS _{SUM} for the artifacts	0.142	Not Reject	-
HO _{NEXITSAVG}	No significant difference in $NEXITS_{AVG}$ for the artifacts	0.2485	Not Reject	-

Table 12. Null hypotheses and p-values for RQ2 metrics obtained by applying Kruskal-Wallis chi-squared test

Table 13. p-values for post-hoc Wilcoxon Signed Rank test for RQ2 metrics between Rust and the other languages

0.0533 0.0177 0.0662
(

- ⁴⁵¹ The lowest average measures for NOM and NARGS_Sum metrics were obtained for the C language.
- ⁴⁵² This result can be justified by the lower modularity of the C language. By examining the C source
- files, it could be verified that the code presented fewer functions and more frequent usage of nested
- loops, while the Rust sources were using more often data structures and ad-hoc methods. In general,
- the results gathered for these metrics suggest a more structured Rust code organization with respect to the C language.
- The NOM metric has an influence on the verbosity of the code, and therefore it can be considered as a proxy of the readability and maintainability of the code.
- ⁴⁵⁹ Regarding the Number of Exits (NEXITS) metric, the values were close for most languages, except
- ⁴⁶⁰ Python and TypeScript, which respectively contain more methods without exit points and fewer func-
- tions. The obtained NEXITS value for Rust shows many exit points distributed among many functions,
- as demonstrated by the NOM value, making the code much more comfortable to follow.
- An analysis of the outliers of the distributions of the measurements for RQ2 was performed. For C++,
- the highest value of NOM was exhibited by the *revcomp.cpp* source artifact. This high value was
- caused by the extensive use of classes methods to handle chunks of DNA sequences. *knucleotide.py*
- and *spectralnorm.py* had a higher number of functions than the other considered source artifacts.
- 467 *fasta.cpp* uses lots of mall functions with many arguments, resulting in an outlier value for the NARGS_{SUM}
- 468 metric. *pidigits.py* had 0 values for NOM and NARGS, since it used zero functions. Regarding NEX-
- ⁴⁶⁹ ITS, very high values were measured for *fasta.cpp* and *revcomp.cpp*, which had many functions with
- return statements. Lower values were measured for *regexredup.cpp*, which has a single main function
- without any return, and *pidigits.cpp*, which has a single return. A final outlier was the NEXITS value
- ⁴⁷² for *fasta.js*, which features a very high number of function with return statements.
- ⁴⁷³ Table 12 reports the results of the application of the Kruskal-Wallis non-parametric test on the set of
- ⁴⁷⁴ measures for RQ2. The difference for NOM, *NARGS_{SUM}* and *NARGS_{AVG}* was statistically significant,
- while no significance was measured fo the metrics related to the NEXITS. Post-hoc statistical tests
- ⁴⁷⁶ focused on the comparison between Rust, and the other languages (table 13) highlighted that Rust had
- $_{477}$ a significantly higher $NARGS_{SUM}$ than C, JavaScript, Python, and TypeScript, and a significantly higher
- ⁴⁷⁸ *NARGS*_{AVG} than JavaScript.

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Answer to RQ2: The examined source files written in Rust exhibited the most structured organization of the considered set of languages (with a mean 10.3 NOM per file, with a mean of 2 arguments for each method). The Rust language had a significantly higher number of arguments than C, JavaScript, Python, and TypeScript.



Figure 5. Distribution of complexity metrics for all the considered programming languages

Table 14. Mean (Median) values of the complexity metrics for all the considered programming languages

Language	CC _{Sum}	CC _{Avg}	$COGNITIVE_{Sum}$	$COGNITIVE_{Avg}$
С	27.3 (28)	4.3 (3.5)	24.3 (21.0)	11.2 (5.5)
C++	31.1 (29)	2.7 (2.4)	22.4 (23.0)	3.2 (1.5)
Rust	25.3 (22)	2.0 (2.0)	13.1 (10.0)	1.5 (0.7)
Python	23.0 (16)	3.6 (3.0)	25.4 (13.0)	4.4 (3.0)
JavaScript	17.6 (17)	3.4 (2.2)	19.9 (15.0)	8.5 (2.3)
TypeScript	15.2 (14)	3.4 (2.2)	17.0 (12.0)	7.2 (2.3)

481 4.3 RQ3 - Code complexity

The boxplots in Figure 5 and Table 14 report the measures for the metrics adopted to answer RQ3. For 482 the Computational Complexity, two metrics were computed: the sum of the Cyclomatic Complexity 483 (CC) of all spaces in a source file (CC_{Sum}), and the averaged value of CC over the number of spaces in 484 a file (CC_{Avg}) . A space is defined in *rust-code-analysis* as any structure that incorporates a function. For 485 what concerns the COGNITIVE complexity, two metrics were computed: the sum of the COGNITIVE 486 complexity associated to each function and closure present in a source file, (COGNITIVE_{Sum}), and the 487 average value of COGNITIVE complexity, ($COGNITIVE_{Avg}$), always computed over the number of 488 functions and closures. Table 14 reports the mean and median values over the set of different source 489 files selected for each language, of the sum and average metrics computed at the file level. 490 As commonly accepted in the literature and practice, a low cyclomatic complexity generally indicates 491 a method that is easy to understand, test, and maintain. The reported measures showed that the Rust 492 language had a lower median CC_{Sum} (22) than C and C++ and the second-highest average value (25.3). 493 The lowest average and median CC_{Sum} was measured for the TypeScript language. By considering 494 the average of the Cyclomatic Complexity, CC_{Ave} , at the function level, the highest average and mean 495 values are instead obtained for the Rust language. It is worth mentioning that the average CC values for 496 all the languages were rather low, hinting at an inherent simplicity of the software functionality under 497 examination. So an analysis based on different codebases may result in more pronounced differences 498 between the programming languages. 499



Figure 6. Distribution of Halstead metrics (A: Bugs; B: Difficulty; C: Effort; D: Length; E: Time; F: Volume) for all the considered programming languages

Language	Bugs	Difficulty	Effort	Length	Programming Time	Volume
С	1.52 (1.6)	66.7 (55.9)	322,313 (342,335)	726.0 (867.0)	17,906 (19,018)	4,819 (5,669)
C++	1.46 (1.3)	57.8 (56.4)	311,415 (248,153)	728.1 (634.0)	17,300 (13,786)	4,994 (4,274)
Rust	1.1 (1.3)	48.6 (45.9)	199,152 (246,959)	602.2 (550.0)	11,064 (13,719)	4,032 (3610)
Python	0.7 (0.6)	33.7 (30.0)	111,103 (72,110)	393.8 (334.0)	6,172 (4,006)	2,680 (2204)
JavaScript	0.8 (0.9)	43.1 (44.1)	139,590 (140,951)	458.6 (408.0)	7,755 (7,830)	2,963 (2615)
TypeScript	0.8 (0.6)	45.2 (41.9)	132,644 (82,369)	435.7 (302.0)	7,369 (4,576)	2,734 (1730)

Table 15. Mean (Median) values of Halstead metrics for all the considered programming languages

COGNITIVE complexity is a software metric that assesses the complexity of code starting from hu-500 man judgment and is a measure for source code comprehension by the developers and maintainers [8]. 501 Moreover, empirical results have also proved the correlation between COGNITIVE complexity and 502 503 defects [2]. For both the average COGNITIVE complexity and the sum of COGNITIVE complexity at the file level, Rust provided the lowest mean and median values. Specifically, Rust guaranteed a 504 COGNITIVE complexity of 0.7 per method, which is less than half the second-lowest value for C++ 505 (1.5). The highest average COGNITIVE complexity per class was measured for C code (5.5). This 506 very low value of the COGNITIVE complexity per method for Rust is related to the highest number 507 of methods for Rust code (described in the analysis of RQ2 results). By considering the sum of the 508 COGNITIVE complexity metric at the file level, Rust had a mean $COGNITIVE_{Sum}$ of 13.1 over the 9 509 analyzed source files. The highest mean value for this metric was measured for Python (25.4), and the 510 highest median for C++ (23). Such lower values for the Rust language can suggest a more accessible, 511 less costly, and less prone to bug injection maintenance for source code written in Rust. This lowest 512 value for the COGNITIVE metric counters some measurements (e.g., for the LLOC and NOM metrics) 513 by hinting that the higher verbosity of the Rust language has not a visible influence on the readability 514 and comprehensibility of the Rust code. 515

⁵¹⁶ The boxplots in Figure 6 and Table 15 report the distributions, mean, and median of the Halstead met-

Name	Description	p-value	Decision	Significance
H0 _{CC SUM}	No significant difference in CC_{SUM} for the artifacts	0.113	Not reject	-
HO _{CC AVG}	No significant difference in CC_{AVG} for the artifacts	0.1309	Not Reject	-
H0 _{COGNITIVE} SUM	No significant difference in COGNITIVE _{SUM} for the artifacts	0.4554	Not Reject	-
HO _{COGNITIVE AVG}	No significant difference in COGNITIVE _{AVG} for the artifacts	0.009287	Reject	**
H0 _{Halstead Vocabulary}	No significant difference in Halstead Vocabulary for the artifacts	0.07718	Not Reject	
H0 _{Halstead} Difficulty	No significant difference in Halstead Difficulty for the artifacts	0.01531	Reject	*
H0 _{Halstead Prog.time}	No significant difference in Halstead Prog. time for the artifacts	0.005966	Reject	**
H0 _{Halstead Effort}	No significant difference in Halstead Effort for the artifacts	0.005966	Reject	**
H0 _{Halstead Volume}	No significant difference in Halstead Volume for the artifacts	0.03729	Reject	*
H0 _{Halstead} Bugs	No significant difference in Halstead Bugs for the artifacts	0.005966	Reject	**

Table 16. Null hypotheses and p-values for RQ3 metrics obtained by applying Kruskal-Wallis chi-squared test

Table 17. p-values for post-hoc Wilcoxon Signed Rank test for RQ3 metrics between Rust and the other languages

Metric	С	С	JavaScript	Python	TypeScript
COGNITIVE _{AVG}	0.0062	0.0244	0.0222	0.0240	0.0222
HALSTEAD _{Difficulty}	0.2597	0.2621	0.5328	0.2621	0.6587
HALST EAD _{ProgrammingTime}	0.1698	0.3767	0.3081	0.1930	0.3134
HALSTEAD _{Effort}	0.1698	0.3767	0.3081	0.1930	0.3134
HALSTEAD _{Volume}	0.5960	0.5328	0.2621	0.2330	0.2330
HALST EAD _{Bugs}	0.1698	0.3767	0.3081	0.1930	0.3134

⁵¹⁷ rics computed for the six different programming languages.

⁵¹⁸ The Halstead Difficulty (D) is an estimation of the difficulty of writing a program that is statically

analyzed. The Difficulty is the inverse of the program level metric. Hence, as the volume of the imple-

⁵²⁰ mentation of code increases, the difficulty increases as well. The usage of redundancy hence influences

- the Difficulty. It is correlated to the number of operators and operands used in the code implementa-
- tion. The results suggest that the Rust programming language has an average Difficulty (median of

⁵²³ 45.9) on the set of considered languages. The most difficult code to interpret, according to Halstead

metrics, was C (median of 55.9), while the easiest to interpret was Python (median of 30.0). A similar

⁵²⁵ hierarchy between the different languages is obtained for the Halstead Effort (E), which estimates the

mental activity needed to translate an algorithm into code written in a specific language. The Effort is

- ⁵²⁷ linearly proportional to both Difficulty and Volume. The unit of measure of the metric is the number of⁵²⁸ elementary mental discriminations [15].
- ⁵²⁹ The Halstead Length (L) metric is given by the total number of operator occurrences and the total

⁵³⁰ number of operand occurrences. The Halstead Volume (V) metric is the information content of the

program, linearly dependent on its vocabulary. Rust code had the third-highest mean and median Hal-

stead Length (602.2 mean, 550.0 median) and Halstead Volume (4,032 mean, 3,610 median), again

below those measured for C and C++. The results measured for all considered source files were in line

with existing programming guidelines (Halstead Volume lower than 8000). The reported results about

Length and Volume were, to some extent, expectable since these metrics are largely correlated to the number of lines of code present in a source file [46].

⁵³⁷ The Halstead Time metric (T) is computed as the Halstead Effort divided by 18. It estimates the time

in seconds that it should take a programmer to implement the code. A mean and median T of 11,064

and 13,719 seconds were measured, respectively, for the Rust programming language. These values

are significantly distant from those measured for Python and TypeScript (the lowest) and from those
 measured for C and C++ (the highest).

⁵⁴² Finally, the Halstead Bugs Metric estimates the number of bugs that are likely to be found in the soft-

⁵⁴³ ware program. It is given by a division of the Volume metric by 3000. We estimated a mean value of

⁵⁴⁴ 1.1 (median 1.3) bugs per file with the Rust programming language on the considered set of source

545 artifacts.

546 An analysis of the outliers of the distributions of measurements regarding RQ3 was performed. A



Figure 7. Distribution of Maintainability Indexes (A: Original; B: SEI; C: Visual Studio) for all the considered programming languages

Table 18. Mean (Median) values of Maintainability Indexes for all the considered programming languages

Language	Original	SEI	Visual Studio
С	35.9 (36.7)	10.5 (5.0)	21.0 (21.5)
C++	36.5 (36.3)	3.6 (9.9)	21.3 (21.2)
Rust	43.0 (43.3)	15.8 (22.6)	25.1 (25.3)
Python	52.5 (55.5)	23.3 (25.7)	30.7 (32.5)
JavaScript	54.2 (51.7)	27.7 (25.3)	31.7 (30.3)
TypeScript	55.9 (61.6)	29.4 (39.2)	32.7 (36.0)

relevant outlier for the CC metric was revcomp.cpp, in which the usage of many nested loops and 547 conditional statements inside class methods significantly increased the computed complexity. For the 548 set of Python source files, *knucleoutide.py* had the highest CC due to the usage of nested code; the 549 same effect occurred for *fannchuckredux.rs* which had the highest CC and COGNITIVE complexity 550 for the Rust language. The JavaScript and TypeScript versions of fannchuckredux both presented a 551 high usage of nested code, but the lower level of COGNITIVE complexity for the TypeScript version 552 suggests a better-written source code artifact. The few outliers that were found for the Halstead metrics 553 measurements were principally for C++ source artifacts and mostly related to the higher PLOC and 554 number of operands of the C++ source codes. 555 Table 16 reports the results of the application of the Kruskal-Wallis non-parametric test on the set of 556

measures for RQ3. No statistical significance was measured for the differences in the measurements of the two metrics related to CC. A statistically significant difference was measured for the averaged COGNITIVE complexity. Regarding the Halstead metrics, all differences were statistically significant with the exception of those for the *Difficulty* metric. Post-hoc statistical tests focused on the comparison between Rust and the other languages (table 17) highlighted that Rust had a significantly lower

⁵⁶² average COGNITIVE complexity than all the other considered languages.

Answer to RQ3: The Rust software artifacts exhibited an average Cyclomatic Complexity (mean 2.0 per function) and a significantly lower COGNITIVE complexity (mean 1.5 per function) than all other languages. Rust was the third-highest performing language, after C and C++, for the Halstead metric values.

Table 19. Null hypotheses and p-values for RO4 metrics obtained by applying Kruskal-Wallis chi-squared test¹¹

Name	Description	p-value	Decision	Significance
H0 _{MI Original}	No significant difference in MI Original for the artifacts	0.006002	Reject	**
HO _{MI SEI}	No significant difference in MI SEI for the artifacts	0.1334	Not Reject	
HO _{MI Visual Studio}	No significant difference in MI Visual Studio for the artifacts	0.006002	Reject	**

Table 20. p-values for post-hoc Wilcoxon Signed Rank test for RQ4 metrics between Rust and the other languages

Metric	С	С	JavaScript	Python	TypeScript
MI _{Original}	0.2624	0.3308	0.2698	0.2624	0.2624
MI _{VisualStudio}	0.2624	0.3308	0.2698	0.2624	0.2624

4.4 RQ4 - Code maintainability 565

The boxplots in Figure 7 and Table 18 report the distributions, mean, and median of the Maintainability 566

567 Indexes computed for the six different programming languages.

The Maintainability Index is a composite metric aiming to give an estimate of software maintainability 568

over time. The Metric has correlations with the Halstead Volume (V), the Cyclomatic Complexity (CC), 569 and the number of lines of code of the source under examination.

570

The source files written in Rust had an average MI that placed the fourth among all considered pro-571

gramming languages, regardless of the specific formula used for the calculation of the MI. Minor dif-572

ferences in the placement of other languages occurred, e.g., the median MI for C is higher than for 573

C++ with the original formula for the Maintainability Index and lower with the SEI formula. Regard-574

less of the formula used to compute MI, the highest maintainability was achieved by the TypeScript 575

language, followed by Python and JavaScript. These results were expectable in light of the previous 576

metrics measured, given the said strong dependency of the MI on the raw size of source code. 577

It is interesting to underline that, in accordance with the original guidelines for the MI computation, all 578

the values measured for the software artifacts under study would suggest hard to maintain code, being 579

the threshold for easily maintainable code set to 80. On the other hand, according to the documentation 580 of the Visual Studio MI metric, all source artifacts under test can be considered as easy to maintain 581

 $(MI_{VS}20).$ 582

Outliers in the distributions of MI values were mostly found for C++ sources and were likely related to 583 higher values of SLOC, CC, and Halstead Volume, all leading to very low MI values. 584

Table 19 reports the results of the application of the Kruskal-Wallis non-parametric test on the set of 585

measures for RQ4. The measured differences were statistically significant for the original MI metric 586

and for the version employed by Visual Studio. Post-hoc statistical tests focused on the comparison be-587

tween Rust, and the other languages (table 20) highlighted that difference was statistically significant. 588

Answer to RQ4: Rust exhibited an average Maintainability Index, regardless of the specific formula used (median values of 43.3 for MI_Q , 22.6 for MI_{SEI} , 25.3 for MI_{VS}). Highest Maintainability index 589 were obtained for Python, JavaScript and TypeScript. 590

However, it is worth mentioning that several works in the literature from the latest years have high-591 lighted the intrinsic limitations of the MI metric. A study by T. Kuipers underlines how the MI metric 592 exposes limitations, particularly for systems built using object-oriented languages since it is based 593 on the CC metric that will be largely influenced by small methods with small complexity; hence both 594 will inevitably be low [25]. Counsell et al. as well warn against the usage of MI for Object-Oriented 595 software, highlighting the class size as a primary confounding factor for the interpretation of the MI 596 metric [10]. Several works have tackled the issue of adapting the MI to object-oriented code: Kaur et 597 al., for instance, propose the utilization of package-level metrics [23]. Kaur et al. have evaluated the 598 correlation between the traditional MI metrics and the more recent maintainability metrics provided 599 by the literature, like the CHANGE metric. They found that a very scarce correlation can be measured 600 between MI and CHANGE [21]. Lastly, many white and grey literature sources underline how different 601

metrics for the MI can provide different estimations of the maintainability for the same code. This issue
is reflected by our results. While the comparisons between different languages are mostly maintained
by all three MI variations, it can be seen that all average values for original and SEI MI suggest very

low code maintainability, while the average values for the Visual Studio MI would suggest high code

⁶⁰⁶ maintainability for the same code artifacts.

5 CONCLUSION AND FUTURE WORK

In this paper, we have evaluated the complexity and maintainability of Rust code by using static metrics and compared the results on equivalent software artifacts written in C, C++, JavaScript, Python, and TypeScript. The main findings of our evaluation study are the following:

- The Rust language exhibited average verbosity between all considered languages, with lower verbosity than C and C++;
- The Rust language exhibited the most structured code organization of all considered languages.
 More specifically, the examined source code artifacts in Rust had a significantly higher number of arguments than most of the other languages;
- The Rust language exhibited average CC and values for Halstead metrics. Rust had a significantly lower COGNITIVE complexity with respect to all other considered languages;
- The Rust language exhibited average compound maintainability indexes. Comparative analyses showed that the maintainability indexes were slightly higher (hinting at better maintainability) than C and C++.
- All the evidence collected in this paper suggests that the Rust language can produce less verbose, more organized, and readable code than C and C++, the languages to which it is more similar in terms of
- code structure and syntax. The difference in maintainability with these two languages was not signifi-
- cant. On the other hand, the Rust language provided lower maintainability than that measured for more
- sophisticated and high-level object-oriented languages.
- 626 It is worth underlining that the source artifacts written in the Rust language exhibited the lowest COG-
- ⁶²⁷ NITIVE complexity, meaning that the language can guarantee the highest understandability of source
- code compared to all others. Understandability is a fundamental feature of code during its evolution
- since it may significantly impact the required effort for maintaining and fixing it.
- ⁶³⁰ This work contributes to the existing literature of the field as a first, preliminary evaluation of static
- qualities related to maintainability for the Rust language and a first comparison with a set of other pop-
- ⁶³² ular programming languages. As the prosecution of this work, we plan to perform further developments
- on the *rust-code-analysis* tool such that it can provide more metric computation features. At the present
- time, for instance, the tool is not capable of computing class-level metrics. However, it can only be
- employed to compute metrics only on function and class methods.
- ⁶³⁶ We also plan to implement parsers for more programming languages (e.g., Java) to enable additional
- ⁶³⁷ comparisons. We also plan to extend our analysis to real projects composed of a significantly higher
- amount of code lines that embed different programming paradigms, such as the functional and concur-
- ⁶³⁹ rent ones. To this extent, we plan to mine software projects from open source libraries, e.g., GitHub.

640 **REFERENCES**

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- ⁷⁶⁵ ate adaptive regression splines. *Journal of systems and software*, 80(8):1349–1361.

766	Listing 1. Sample output of the rust-code-analysis tool for the Rust version of the binarytrees
767	algorithm.

76 b	{	30	"purity_ratio": 0.9953059461327649,
762	"name": "Assets/Rust/binarytrees.rs",	<i>3</i> 98	"vocabulary": 65.0,
7730	"start_line": 1,	<i>3</i> 92	"volume": 2005.4484817384753,
7 4	"end_line": 75,	මග	"difficulty": 35.81395348837209,
7 5 2	"kind": "unit",	304	"level": 0.02792207792207792,
7 6	"metrics": {	305	"effort": 71823.03864830818,
77 A	"nargs": {	36	"time": 3990.168813794899,
77 8	"sum": 14.0,	3074	"bugs": 0.5759541722145377
77 9	"average": 2.0	368	},
łθ	},	302	"loc": {
17B	"nexits": {	40	"sloc": 75.0,
12	"sum": 3.0,	Hob	"ploc": 56.0,
łæ	"average": 0.42857142857142855	402	"lloc": 31.0,
1s4	},	43	"cloc": 7.0,
łaź	"cognitive": {	44	"blank": 12.0
16	"sum": 5.0,	45	},
1 874	"average": 0.7142857142857143	46	"nom": {
188	},	4174	"functions": 4.0,
19	"cyclomatic": {	48	"closures": 3.0,
20	"sum": 12.0,	492	"total": 7.0
28b	"average": 1.5	50	},
282	},	5 1b	"mi": {
233	"halstead": {	52	"mi_original": 58.75785297946959,
294	"n1": 22.0,	520	"mi_sei": 33.08134287773029,
252	"N1": 193.0,	524	"mi_visual_studio": 34.36131753185356
26	"n2": 43.0,	525	}
2974	"N2": 140.0,	545	}
28	"length": 333.0,	5 274 }	
292	"estimated_program_length": 331.4368800622107,		

Listing 2. Sample output of the *analyzer.py* script for the Rust version of the binarytrees algorithm.

822 "SLOC": 75, 243 "NI": 193, 823 "PLOC": 56, 244 "N2": 140, 824 "LLOC": 31, 255 "Vocabulary": 65, 835 "CLOC": 7, 266 "Length": 333, 836 "BLANK": 12, 252 "Volume": 2005.4484817384753, 837 "CC_SUM": 12, 253 "Difficulty": 35.81395348837209, 838 "CC_AVG": 1.5, 254 "Difficulty": 35.81395348837209, 838 "CCAVG": 1.5, 254 "Difficulty": 35.81395348837209, 839 "CCAVG": 1.5, 254 "Difficulty": 35.81395348837209, 839 "CCAVG": 1.5, 254 "Difficulty": 35.81395348837209, 839 "CCANG": 1.5, 254 "Difficulty": 35.81395348837209, 839 "CCANG": 1.5, 254 "Difficulty": 35.81395348837209, 839 "CCONTITVE_SUM": 5, 264 "Externet": 0.0279220779220	82 b {		2 42 "n2": 43,
823 "PLOC": 56, 24 "N2": 140, 824 "LLOC": 31, 25 "Vocabulary": 65, 835 "CLOC": 7, 266 "Length": 333, 840 "BLANK": 12, 252 "Volume": 2005.4484817384753, 837 "CC.SUM": 12, 253 "Difficulty": 35.81395348837209, 838 "CC.AVG": 1.5, 254 "Level": 0.02792207792,0 839 "CCAVG": 0.7142857142857143, 264 "Effort": 71823.03864830818, 143 "COGNITIVE.SUM": 5, 264 "Bugs": 0.5759541722145377, 143 "NARGS.SUM": 14, 263 "Bugs": 0.5759541722145377, 143 "NARGS.AVG": 2.0, 263 "Estimated_program_length": 331.436880062210 143 "NEXITS": 3, 364 "Purity_ratio": 0.9953059461327649 144 "NEXITS_AVG": 0.42857142857142855, 363 }, 145 "NOM": { 364 "Purity_ratio": 0.9953059461327649 144 "NEXITS_AVG": 0.42857142857142855, 363 }, 145 "NOM": { 366 "MI": { 146 "Purity_ratio": 8.75785297946959, "Griginal": 58.75785297946959,	822	"SLOC": 75,	243 "NI": 193,
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44 }. 449 }	149	},	4 (9)
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Listing 3. Sample output of the *compare.py* script for the C++/Rust comparisons of the binarytrees algorithm. The __old label identifies C++ metric values, while __new the Rust ones.

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875	" old": 98	747	"N1"· {
o- 1 2	" now": 56	7&	" old": 251
- Q	Linew . 50	70	
1.0	},	947	new : 193
87.8	"LLOC": {	649 0 1	} ,
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20	" ==="". 10	90	" -14". 424
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44	" now": 2	1 4 4	" old": 0 7083070010222301
45		145	. 0.7985970910222501,
46	},	1 963	new : 0.5/59541/221453//
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