

The Strengths and Behavioral Quirks of Java Bytecode Decompilers

Authors

Nicolas Harrand (h-index **11**)

César Soto-Valero, (h-index **12**)

Martin Monperrus, (h-index **48**)

Benoit Baudry (h-index **53**)

KTH Royal Institute of Technology, Stockholm, Sweden

Stats

Conference: 2019 IEEE 19th International Working
Conference on Source Code Analysis and Manipulation
(SCAM)

Citations: 16

Pages: 11

References: 32

Conference



<https://doi.org/10.1109/SCAM.2019.00019>

How Far We Have Come: Testing Decompile Correctness of C Decompilers

Authors

Zhibo Liu (*h-index 6*)

Shuai Wang (*h-index ?*)

The Hong Kong University of Science and
Technology Hong Kong, China

Stats

Conference: ISSTA 2020: Proceedings of the 29th ACM SIGSOFT
International Symposium on Software Testing and Analysis

Citations: 17

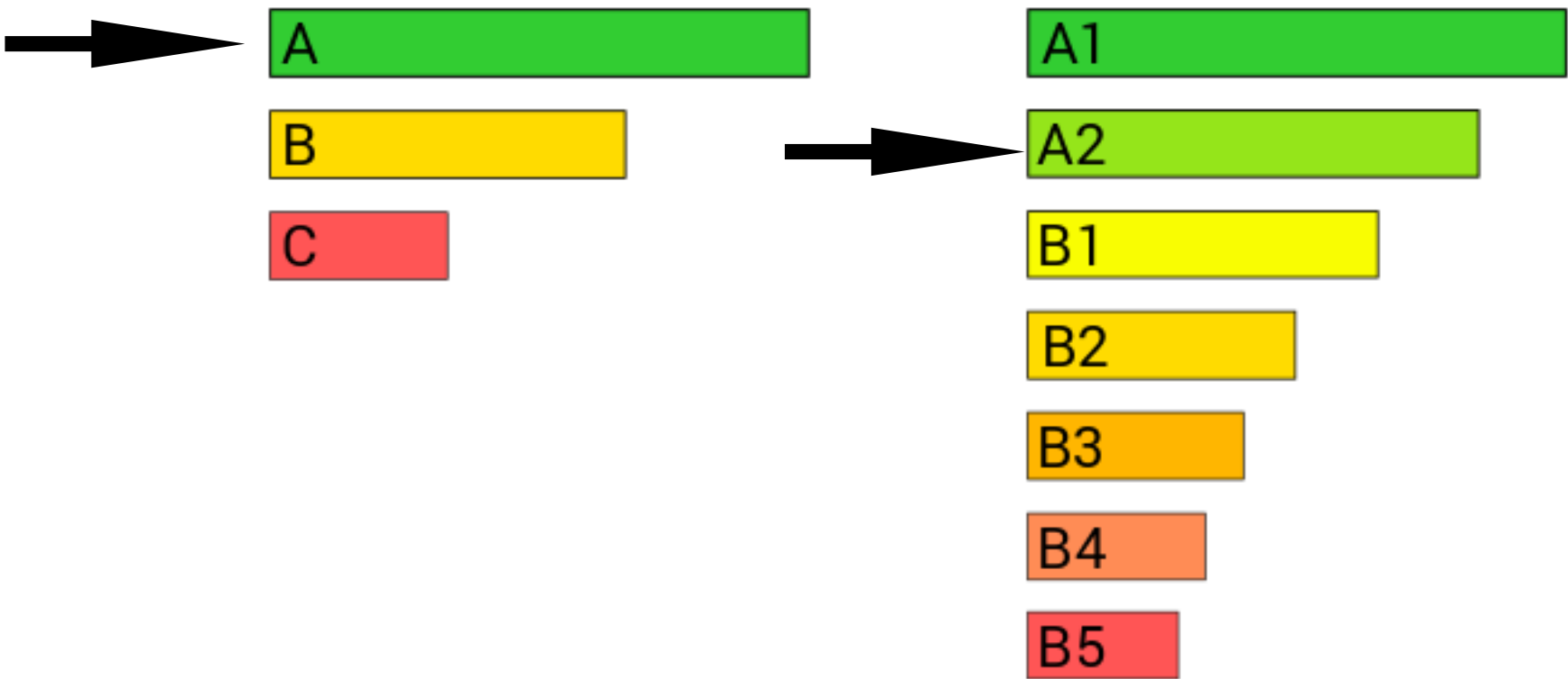
Downloads: 1252

Pages: 13

References: 68

Conference

↓↑	Abbrev.	↓↑	Rank	↓↑	Source	↓↑
	ISSTA		A		ERA	
	ISSTA		A2		Qualis	



<https://doi.org/10.1145/3395363.3397370>

Why?

**The Strengths and Behavioral Quirks of
Java Bytecode Decompilers**

Engineering article
Low quality references

**How Far We Have Come: Testing
Decompilation Correctness of C
Decompilers**

Scientific article
High quality references
Discussion
Effort