Corrigendum

Corrigendum to “Fine-Grained Control-Flow Integrity Based on Points-to Analysis for CPS”

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In the article titled “Fine-Grained Control-Flow Integrity Based on Points-to Analysis for CPS” [1], Ms. Jiangying Zhong was missing from the authors’ list and should be listed as the corresponding author. Ms. Jiangying Zhong contributed in terms of the implementation of increased functionality of the prototype, experiments, results analysis, and editing the revised content for the revised version of the article. The corrected authors’ list is shown above.

Moreover, in the Method Overview section, the sentence “the destination of an indirect function call” should be corrected to “the destination of an indirect function-call”. In addition, in the Related Work section, the sentence “and focuses on protecting indirect function calls of C programs” should be updated to “and focuses on protecting indirect function-calls of C programs or virtual table pointer dereferencing of C++ programs”.

These corrections have been applied in place.

References
