

Proceedings of the 1st ACM Conference on Computer and Communications Security.

Association for Computing Machinery - Welcome



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When both program co-chairs are in conflict, a committee member will be appointed to handle the paper. . In particular, using massive fake accounts also called Sybils , an attacker can disrupt the security and privacy of benign users by spreading spam, malware, and disinformation.

ACM SIGSAC

This enables new possibilities for optimisation, as, eg

dblp: CCS

Our evaluation on a dataset of 20 people and 8 loudspeakers shows that by relying on two on-board microphones to sample sound fields while users talk to the smartphones, CaField achieves a detection accuracy of 99.

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Beyond revealing the privacy risks of adversarial defenses, we further investigate the factors, such as model capacity, that influence the membership information leakage. Tesseract overcomes these flaws and achieves a best-of-both-worlds design by using a trusted execution environment. The papers focus on the technology, communications, systems and security aspects of relevance to the network of the future.

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. The revised paper will then be re-evaluated, and either accepted or rejected. Our results show that ILF is effective: i it is fast, generating 148 transactions per second, ii it outperforms existing fuzzers e.

USENIX Security '13

It is also the first approach to exploit generation in any class of program that integrates a solution for automatic heap layout manipulation. It does not introduce false negatives by conservatively tracking targets propagation between multi-layer types, and the layered design allows MLTA to safely fall back whenever the analysis for a layer becomes infeasible. With this separation, the same Flexible BFT solution supports synchronous and asynchronous beliefs, as well as varying resilience threshold combinations of Byzantine and alive-but-corrupt faults.

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