

# Android App Collusion

**Ervin Oro**

ervin.oro@aalto.fi

**Tutor:** Jorden Whitefield

## **Abstract**

*Android supports various communication methods between apps, and colluding apps is an emerging threat to Android based devices. An app collusion is where two or more apps collude in some manor to perform a malicious action that an app cannot perform independently. State-of-the-art malware detection systems analyze apps in isolation, and therefore fail to detect joint malicious actions between colluding two or more apps.*

**KEYWORDS:** *keywords, separated by commas*

## **1 Introduction**

The goal of this seminar topic is to:

1. Survey current Android malware detection literature, techniques, and tools.
2. Survey current Android app collusion literature.

## Bibliography

- [1] F. I. Abro *et al.*, “Android application collusion demystified,” in *Future Network Systems and Security*, R. Doss, S. Piramuthu, and W. Zhou, Eds. Cham: Springer International Publishing, 2017, pp. 176–187.
- [2] I. M. Asăvoae, H. N. Nguyen, and M. Roggenbach, “Software model checking for mobile security – collusion detection in  $\mathbb{K}$ ,” in *Model Checking Software*, M. d. M. Gallardo and P. Merino, Eds. Cham: Springer International Publishing, 2018, pp. 3–25.
- [3] J. Blasco *et al.*, “Wild Android collusions,” in *VB2016*, Oct. 2016.
- [4] H. Chen *et al.*, “Malware collusion attack against SVM: issues and countermeasures,” *Applied Sciences*, vol. 8, no. 10, 2018.
- [5] —, “Malware collusion attack against machine learning based methods: issues and countermeasures,” in *Cloud Computing and Security*, X. Sun, Z. Pan, and E. Bertino, Eds. Cham: Springer International Publishing, 2018, pp. 465–477.
- [6] K. Elish *et al.*, “Identifying mobile inter-app communication risks,” *IEEE Transactions on Mobile Computing*, 2018.
- [7] Google, Inc., “The Google Android Security Team’s classifications for potentially harmful applications,” Feb. 2017.
- [8] McAfee, “Safeguarding against colluding mobile apps,” May 2016.
- [9] I. Muttik, “Partners in crime: investigating mobile app collusion,” in *McAfee Labs threats report*. McAfee, Jun. 2016, pp. 8–15.