LACK - a VoIP Steganographic Method

Wojciech Mazurczyk & Jozef Lubacz

DOI 10.1007/s11235-009-9245-y

Presentation: Hengjie Wang

Summary

- An evaluation of the performance of the new steganographic method: LACK (loss audio packets)
- Insertion rate of hidden data in LACK should be just low enough to avoid detection by other parties

Appreciation

- Stegano is a cat and mouse game
- Once method is published, the next stage is to optimize it to be statistically undetectable

Critical Comment

- Motivation was because of "presumed usage of hidden communication by terrorists"
- Cites CNN article

Question

 Should one need credible data to back up their motivation before they carry out their work on the paper?