

Resilience of Biometric Authentication of Voice Assistants against Deepfakes

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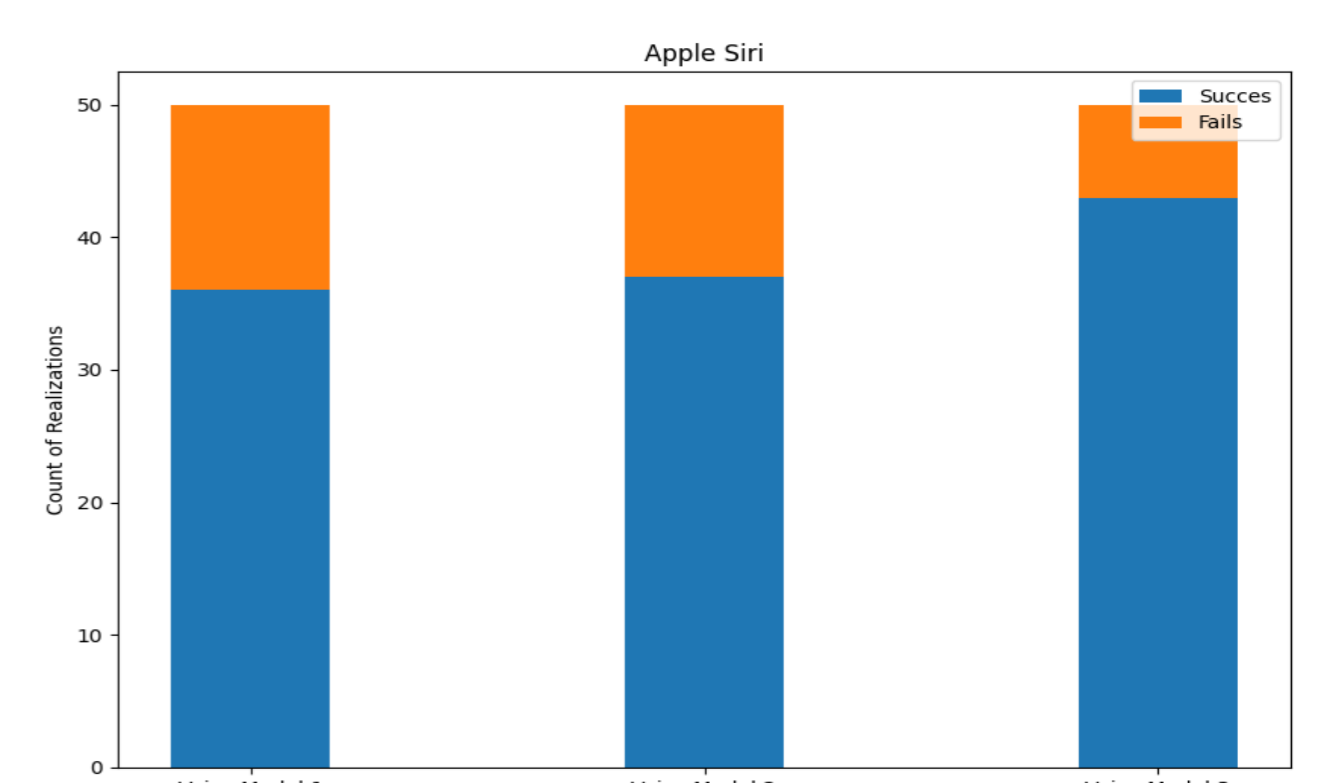
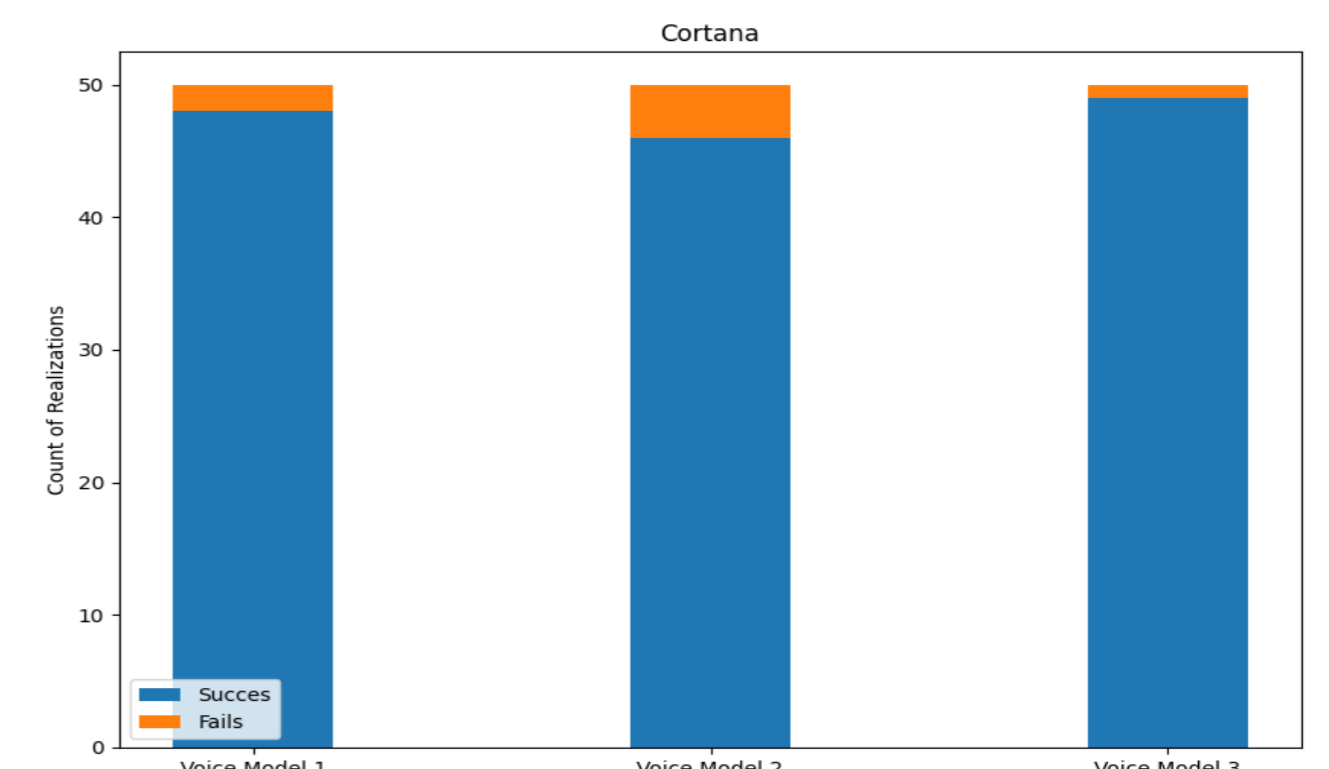
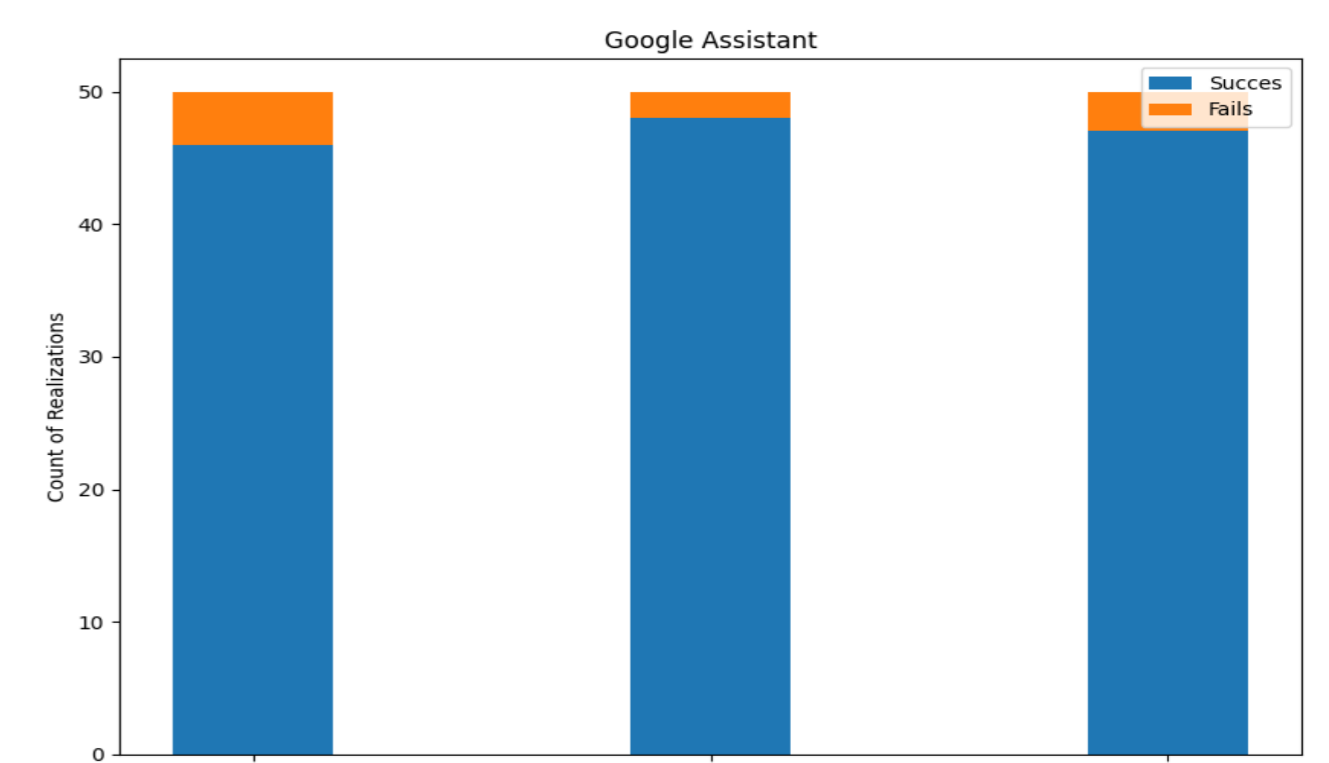
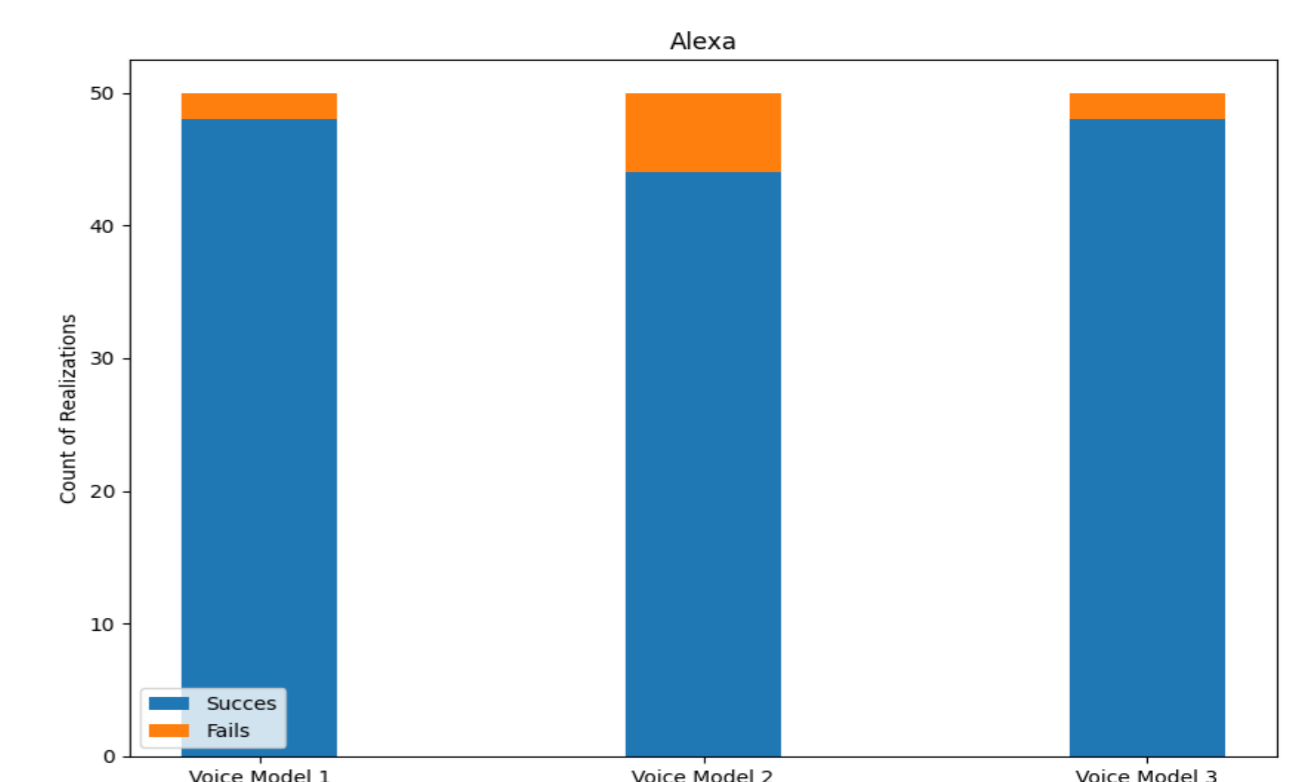
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Goals:

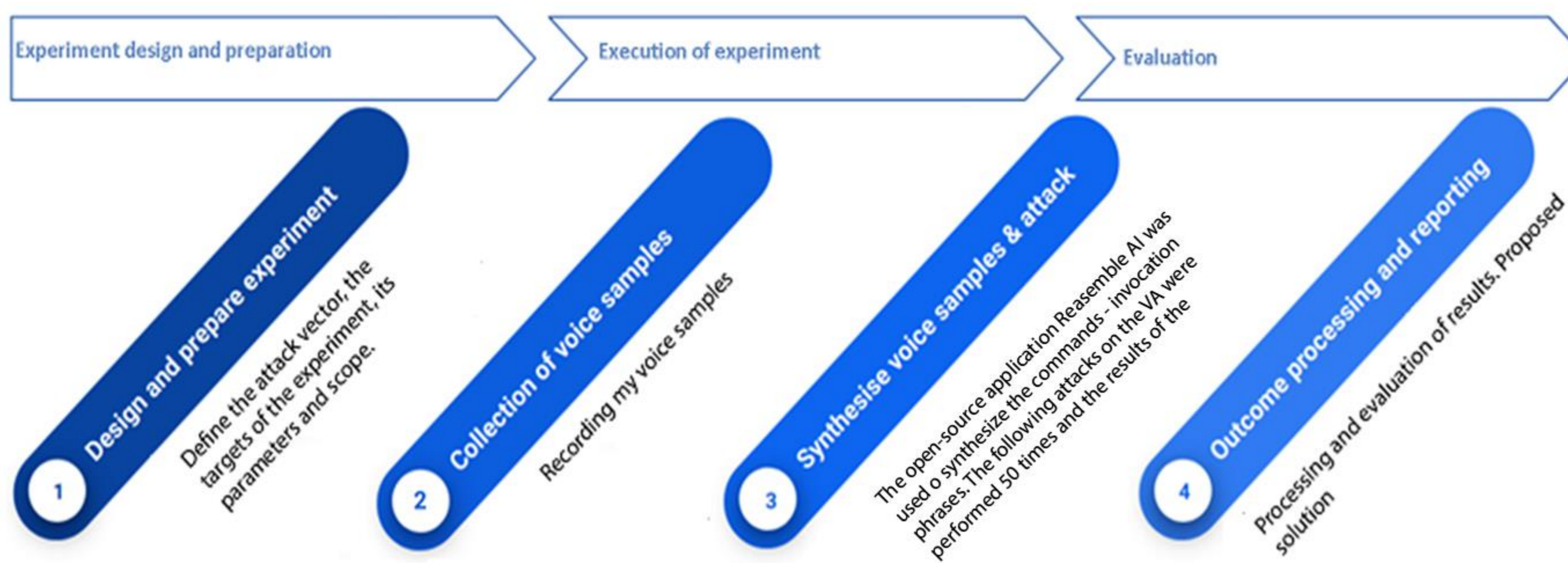
- highlight the vulnerability of voice assistants
- create a model of the attacker, design and conduct an experiment based on the hypothesis and demonstrate the results obtained



Experiment Results:



Experiment Process:



Devices and sensors in smart home (possible targets of an attacker)

