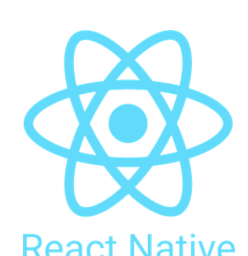
DogEm

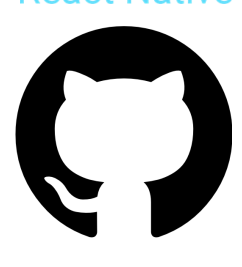
INTRO/ABSTRACT

Maintaining communication can often be overwhelming. Factors such as distance, scheduling conflicts, and technical hurdles can prove to be major obstacles for keeping in touch. DogEm's purpose is to address this need while ensuring ease of use for users by allowing for semi-automated messaging and calling. By using semi-automated repeated messaging via multiple avenues including text, call, and email, DogEm users are able to send their contacts large volumes of messages and calls quickly and reliably.

TOOLS





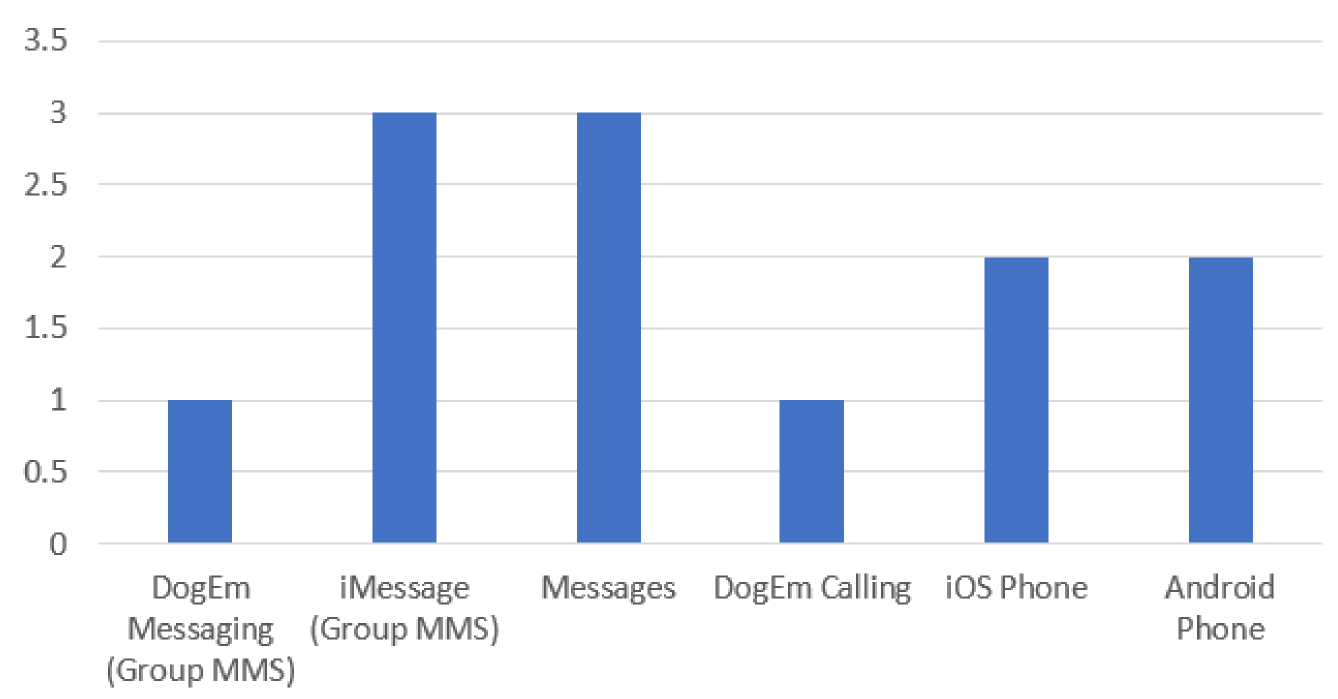




RESULTS

The DogEm App is capable of sending SMS messages with 1/3 of the keystrokes of conventional messaging and it is capable of calling with 1/2 of the keystrokes of conventional calling.

Keystrokes per Operation

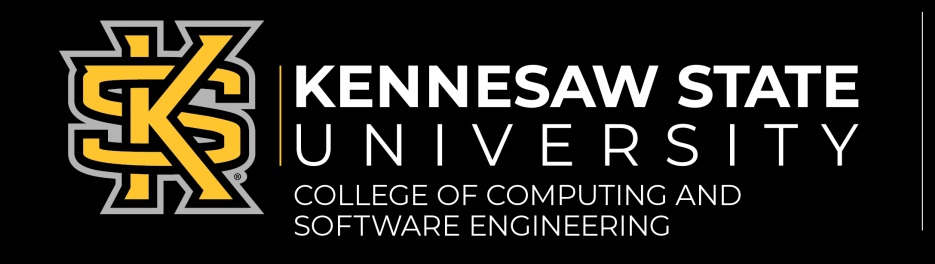




DogEm is a cross-platform mobile application built to facilitate semi-automated SMS messaging and calling from a user's device. DogEm was developed with React Native, Firebase, and Expo CLI.

DogEm App's Website:





Authors: Chloe Chung, Melissa Iniestra, Deo Intshakal A Nzeng, Zane Atkinson, and Joshua