Mobile App for Business Card Recognition and Input

Student: Miss IP, Becky Kam Wa Supervisor: Mr. TING, Van C W

Programme: BEnglE-2012

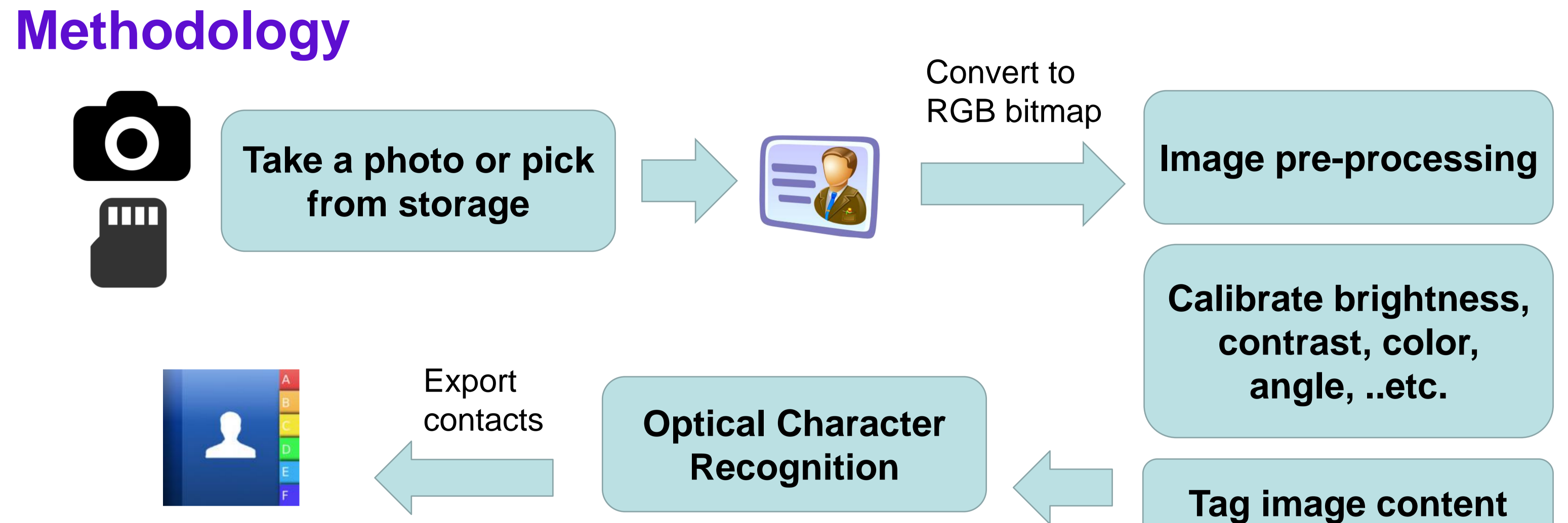
Objective/Background

Entering contacts from business card is tedious. How could it be more convenient?

This project aims to simplify this process by using a mobile device to

capture business card content

- identify the information such as name, title, email, tel no., ...etc. \bullet
- export contacts to mobile phone



Contact

Results/Application

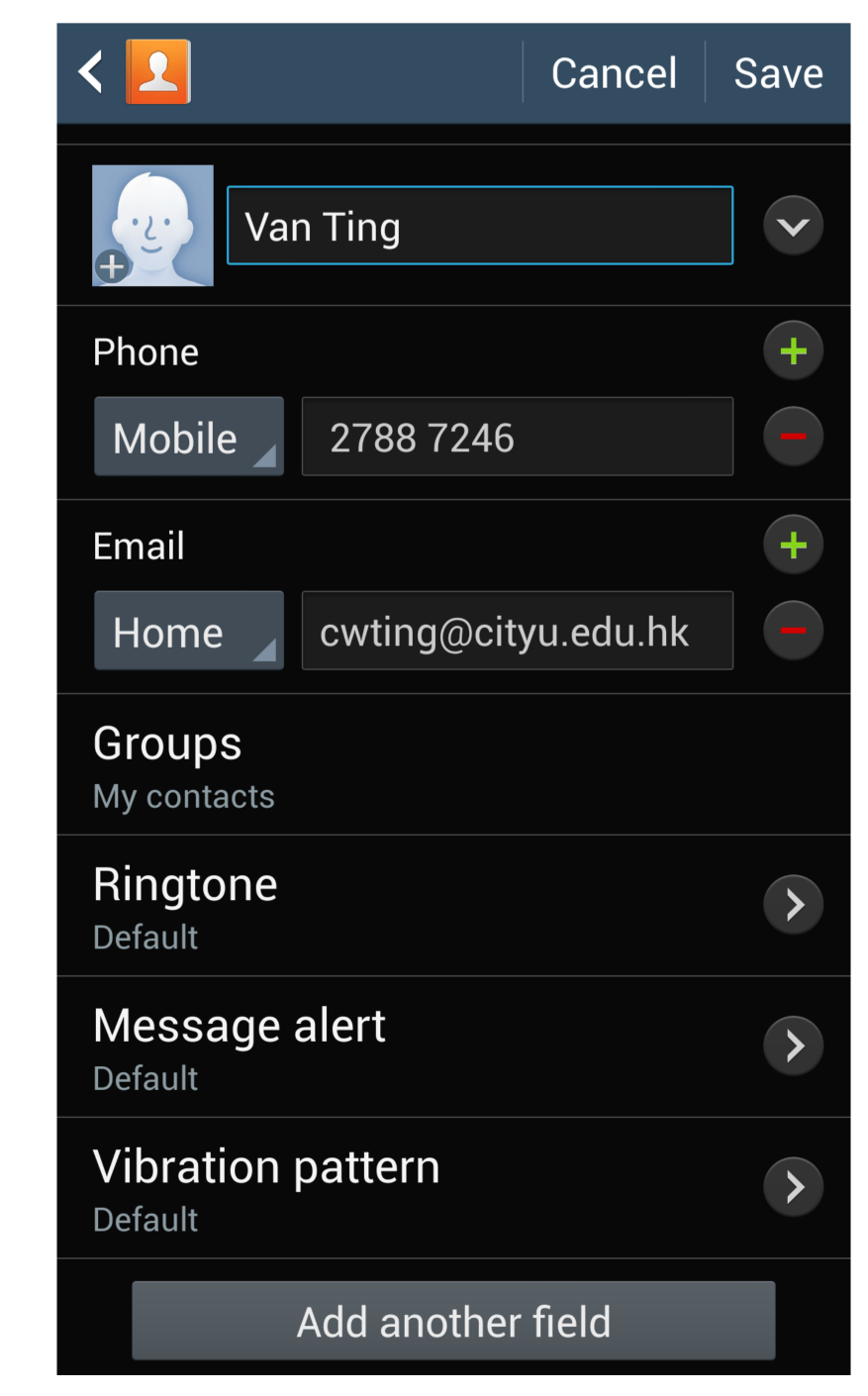
Tap to select target

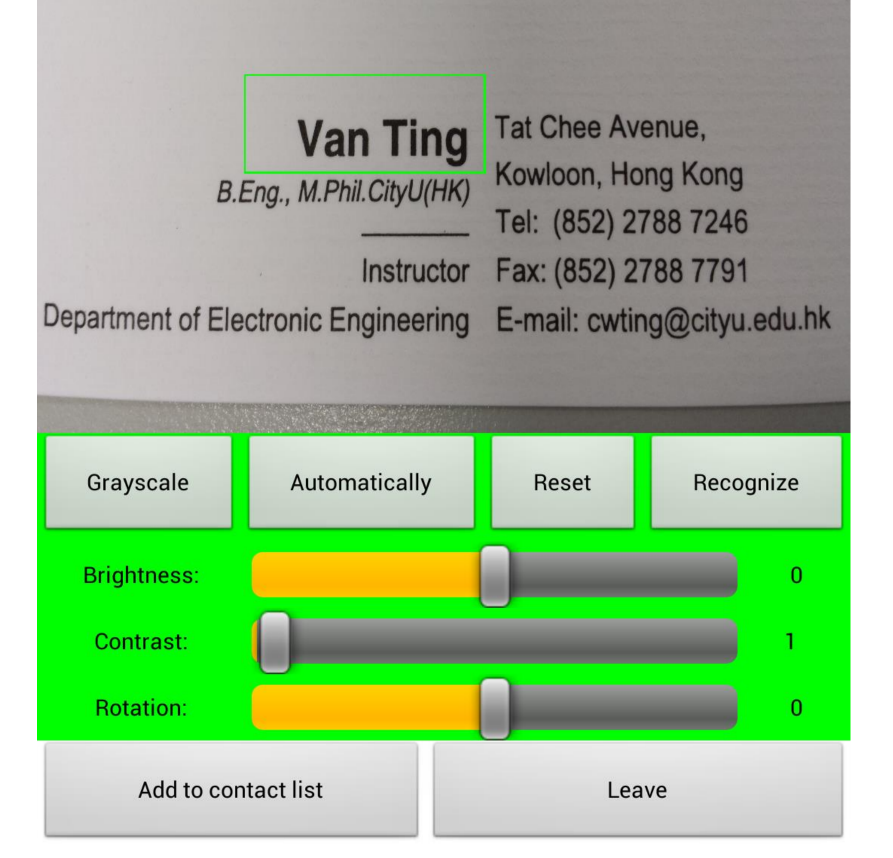
CardScanner	
Name: Van Ting	Select Adjust Fix
Tel: NOT SELECT	Select
Email: NOT SELECT	Select
	finite of the second s

Auto image calibration



Export contacts





Tat Chee Avenue, Van Ting Kowloon, Hong Kong B.Eng., M.Phil.CityU(HK) Tel: (852) 2788 7246 Instructor Fax: (852) 2788 7791 Department of Electronic Engineering E-mail: cwting@cityu.edu.hk Recognize Automatically To color Reset Brightness: -100 Contrast: Rotation: Add to contact list Leave