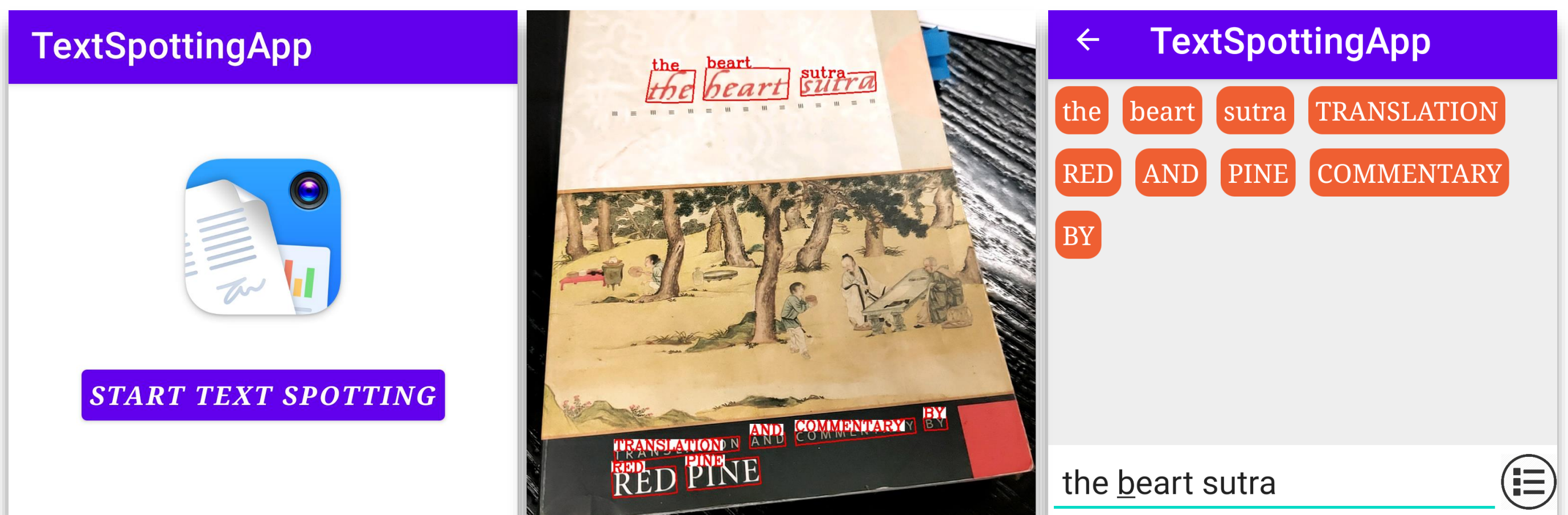


# Mobile Application On a Scene Text Spotting

Student: Nguyen Doan Hoang Lam

Supervisor: Dr Loke Yuan Ren



## Project objectives

The goal of this project was to implement a text-spotting mobile application integrating with a well-known state-of-the-art text-spotting. The application aimed to achieve high performance on text spotting tasks in real time while striving for high inference speed. By using the model Adaptive Bezier-Curve Network that has a good trade-off between performance and speed, the application is expected to be able to do text-spotting in real-time with high performance compared to other existing text-spotting applications.



Some qualitative results of ABCNet text spotting method.