



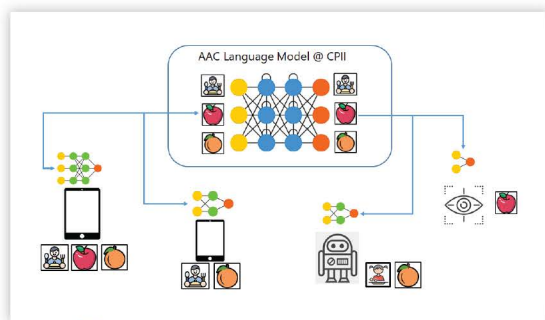
SMART AUGMENTATIVE AND ALTERNATIVE COMMUNICATION

智能輔助及替代式溝通



This technology aims at empowering the functionality of conventional augmentative and alternative communication (AAC) applications with language AI. By using this AAC technology, people having communication disabilities can overcome their difficulties and conduct daily communication. This application is definitely improving their daily lives and enhance social inclusion.

本技術是利用語言人工智能來增強傳統輔助及替代式溝通（AAC）應用程式的功能。透過輔助及替代式溝通（AAC）技術，有溝通障礙的用戶能克服自身困難，得以和常人進行溝通，大大改善生活質素，並能為香港加強社會共融。



Principal Investigator
首席研究員



Prof. Rosanna CHAN
陳苑茵教授

Adjunct Associate Professor
客座副教授

Department of Information Engineering
信息工程學系

The Chinese University of Hong Kong
香港中文大學



+852 3692 6600 contact@cpii.hk cpil.hk

Unit 501-509, 5/F, Building 17W, Hong Kong Science Park park Shk Kok, New territories, HKSAR of China
香港新界白石角香港科學園科技大道西17號17W大樓5樓501-509室