



# MIAT方法論工作流程

## 1. C++演算法驗證

C++程式碼, 驗證資料檔(input/output)

## 2. IDEFO階層式模組架構圖設計

參考”指紋晶片系統階層架構圖.vsd”

## 3. GRAFCET離散事件模型建立

參考”Grafcet G2 Point Matching.vsd”

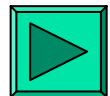
VHDL電路合成

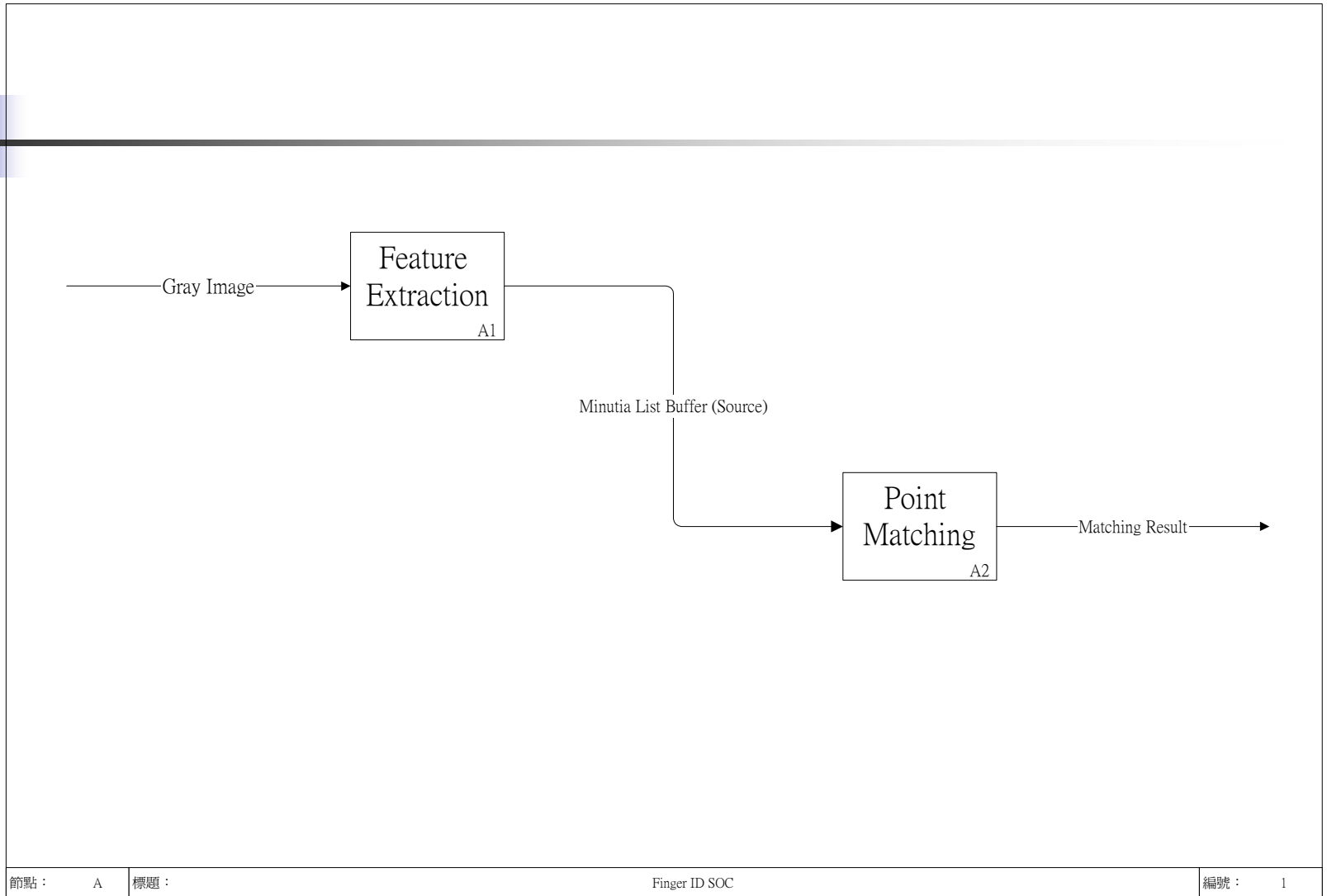
## 4. 硬體驗證

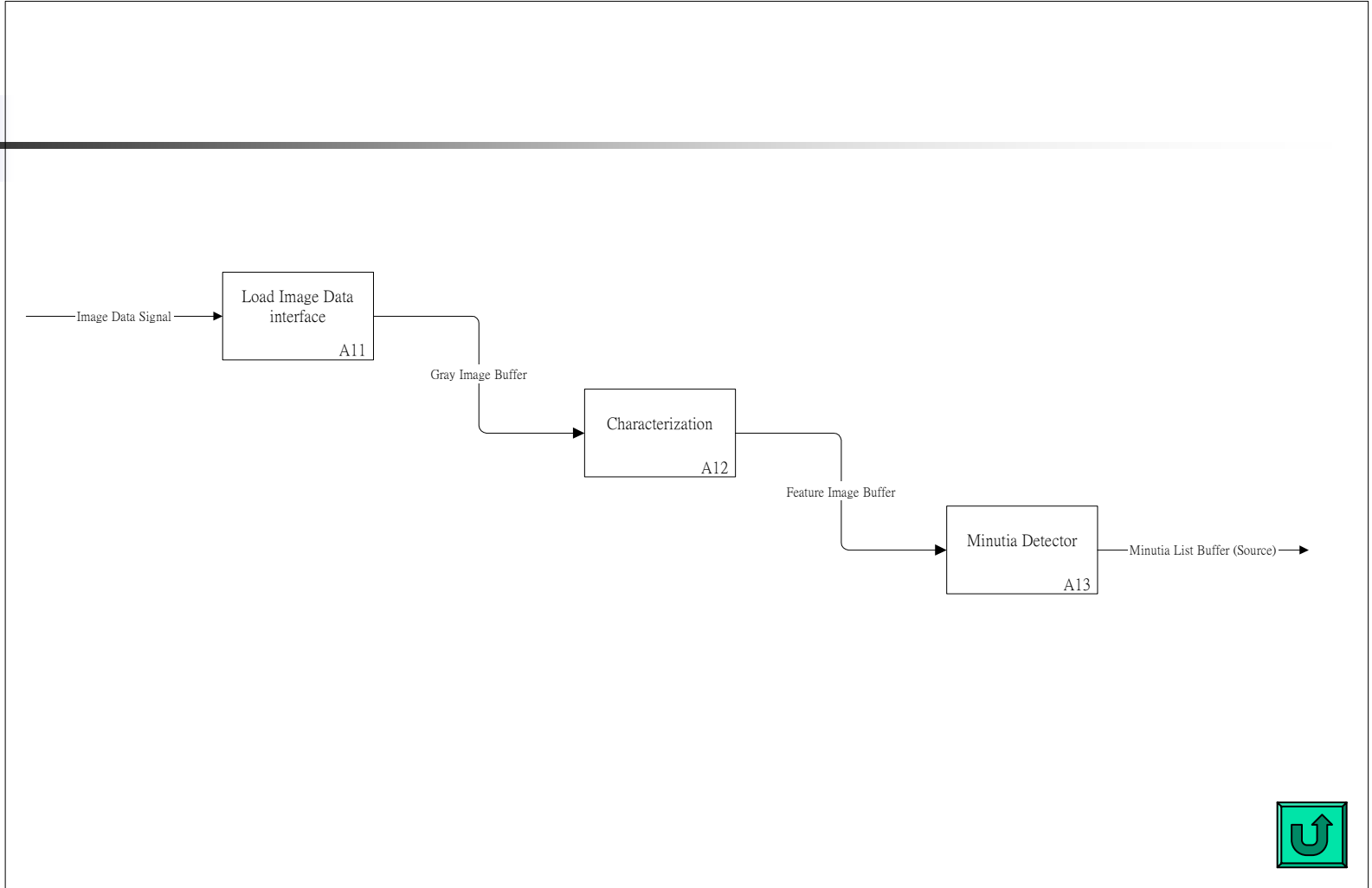
時序模擬波形, 電路方塊圖, 效能/使用資源檔

## 5. 文件撰寫

彙整上述資料在單一文件檔





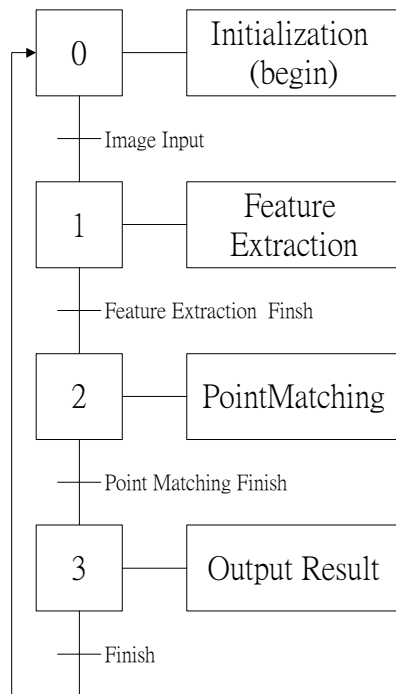
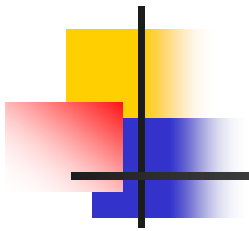


NODE: 朱利安

TITLE:

Feature Extraction

NO.: A1



NODE: A

TITLE:

Finger ID SOC

NO.: 1