4K 畫質下 QRcode 掃描報告

- Alteam KC

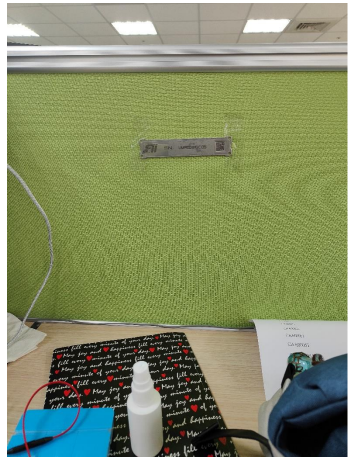
● 目標:金屬片之 QRcode 大小 = 1 * 1 (cm)

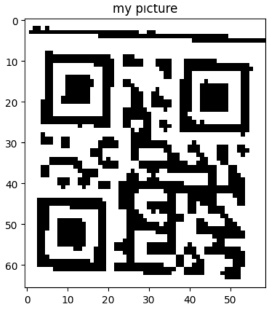


● 檢測距離:60cm、70cm、100cm

● 目的:使 QRcode detecter 能夠檢測到一定距離之小 QRcode

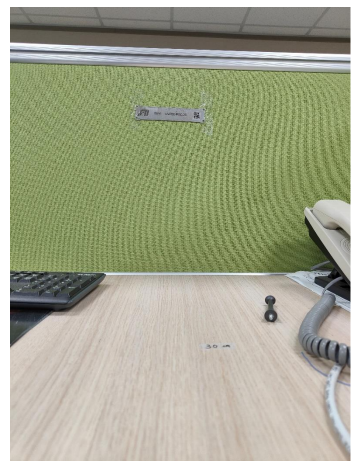
> 50cm



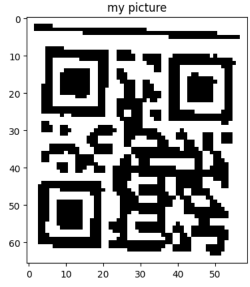


[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=2, top=8, width=53, height=55), polygon=[Point(x=2, y=61), Point(x=53, y=63), Point(x=55, y=11), Point(x=5, y=8)], quality=1, orientation='UP')]

➤ 60cm



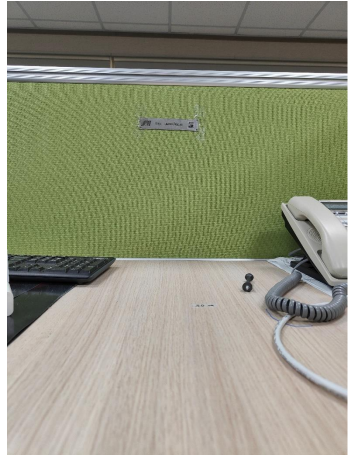
<class 'numpy.ndarray'>



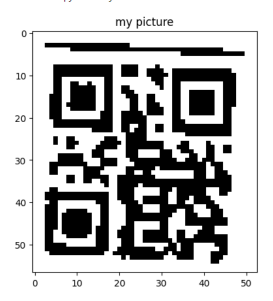
解碼結果:

[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=2, top=8, width=53, height=55), polygon=[Point(x=2, y=61), Point(x=53, y=63), Point(x=55, y=10), Point(x=4, y=8)], quality=1, orientation='UP')] [Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=2, top=8, width=53, height=55), polygon=[Point(x=2, y=61), Point(x=53, y=63), Point(x=55, y=10), Point(x=4, y=8)], quality=1, orientation='UP')]

> 70cm



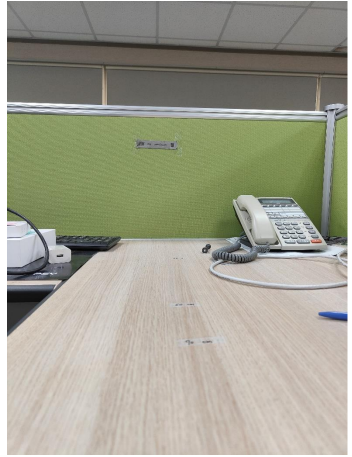
<class 'numpy.ndarray'>



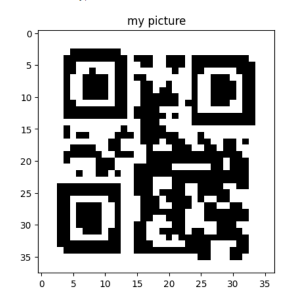
解碼結果:

[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=3, top=8, width=44, height=46), polygon=[Point(x=3, y=52), Point(x=45, y=54), Point(x=47, y=9), Point(x=4, y=8)], quality=1, orientation='UP')]
[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=3, top=8, width=44, height=46), polygon=[Point(x=3, y=52), Point(x=45, y=54), Point(x=47, y=9), Point(x=4, y=8)], quality=1, orientation='UP')]
[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=3, top=8, width=44, height=46), polygon=[Point(x=3, y=52), Point(x=45, y=54), Point(x=47, y=9), Point(x=4, y=8)], quality=1, orientation='UP')]
[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=3, top=8, width=44, height=46), polygon=[Point(x=3, y=52), Point(x=45, y=54), Point(x=47, y=9), Point(x=4, y=8)], quality=1, orientation='UP')]

> 100cm



<class 'NoneType'>



解碼結果:

- 結論:目前使用傳統方法做處理,可以偵測到 QRcode 位置,在 50、60、70cm 可以解碼,但在 100cm 會無法解碼。推測 100cm 下的 QRcode 太小,導致關鍵位置的 pixel 混雜在一起,陣列解碼錯誤,無法正確辨識。
- 改善方向:
 - 增加 AI 模型使影像修復,缺點是單張檢測會耗時很長
 - 金屬片 QRcode 加大到 2cm 以上

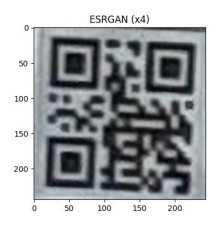
- 解決方法 1(未解決問題)
 - AI 模型(ESRGAN),透過 GAN 還原低解析度影像

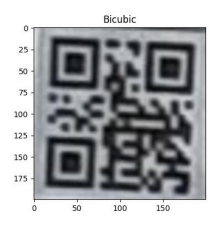
➤ 60cm

[Decoded(data=b'ZH-20210701-00002', type='QRCODE', rect=Rect(left=17, top=14, width=212, height=224), polygon=[Point(x=17, y=224), Point(x=220, y=238), Point(x=229, y=22), Point(x=26, y=14)], quality=1, orientation='UP')]



解碼結果





> 100cm

