

Our last argument is how we want to approximate the contour. We use `cv2.CHAIN_APPROX_SIMPLE` to compress horizontal, vertical, and diagonal segments into their endpoints only. This saves both computation and memory. If we wanted *all* the points along the contour, without compression, we can pass in `cv2.CHAIN_APPROX_NONE`; however, be very sparing when using this function. Retrieving all points along a contour is often unnecessary and is wasteful of resources.

Our last argument is how we want to approximate the contour. We use `cv2.CHAIN_APPROX_SIMPLE` to compress horizontal, vertical, and diagonal segments into their endpoints only. This saves both computation and memory. If we wanted *all* the points along the contour, without compression, we can pass in `cv2.CHAIN_APPROX_NONE`; however, be very sparing when using this function. Retrieving all points along a contour is often unnecessary and is wasteful of resources.

聖母經 聖寵主與 福瑪利亞 妳在婦女 頌妳的親 同受讚頌 母瑪利亞 在我們罪 為我們罪 天主阿門